Ine Gozette of India

स्रवाहक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 51]

नई दिल्ली, शनिवार, दिसम्बर 18—दिसम्बर 24, 2004 (अग्रहायण 27, 1926)

No.51]

NEW DELHI, SATURDAY, DECEMBER 18—DECEMBER 24, 2004 (AGRAHAYANA 27, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART HI—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]
[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS
Kolkata, the 18th December 2004
ADDRESSES AND JURISDICTION OF THE OFFICES
OF THE PATENTS OFFICE

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1. Patent Office Branch,

Todi Estates, IIIrd Floor,
Sun Mill Compound,
Lower Parel (West),
Mumbai-400 013.
The States of Gujarat,
Mahirashira, Madhya Pradesh
and Goa and the Union.
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFFICE"
Phone Nos. (022) 2492 4058, 2496 1370, 2492 3684,
2490 3852
Fax Nos. (022) 2495 0622, 2490 3852
E-mail: patmum@vsnl.net

 Patent Office Branch, W-5, West Patel Nagar, New Delhi-110008.

> The States of Haryana, Himachal Pradesh, Jamwu and Kashmir, Punjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC"
Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258.
Fax No. (011) 2587 1256.
E-mail: delhipatent@vsnl.net

 Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

(9449)

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

 Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 18 दिसम्बर 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं-चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन 'मेल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई - 400 013 ।

> गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : "पेटोफिस"

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. भेल : patmum@vsnl.net

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008 ।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रॉ एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : "पेटॅंटोफिक"

फोन : (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स : (011) 2537 1256. ई. मेल : delhipatent@vsnl.r Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin @ vsnl. com patindia @ giascl01.vsnl.net.in Website: http://www.ipindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by The Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office situated.

पेटॅंट कार्यालय शाखा,
 गुणा कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट, चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तिमलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता - ''पेटेंटोफिक'' फोन: (044) 2431 4324/4325/4326. फैक्स: (044) 2431 4750/4751. ई. मेल: patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता – 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"

फोन : (033) 2247 4401/4402/4403. फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl:net.in

वेब साइट : http://www. ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेकित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से निर्यत्रक, पेटेंट को भुगतान योग्य बैंक झुफ्ट अथवा चैंक द्वारा की जा सकती है।

NATIONAL PHASE APPLICATIONS FOR THE MONTH OF JANUARY-2004.

													•	
	IPC Classes	G 08 X	G 06 X	6	H 04 L	<u>}</u>	•		H 04 B		G 02 B 5/128		C 07 F	· }
	Title of Invention	An apparatus and method for encoding digital image data in a	igasiess manner Lossiess intraframe	Tice Building Scient	System and method for frame ra-	in a broadcast communication system	A novel process for the	eimvastatin	Base station synchronization in a	WCDMA system	Microlens sheeting with composite image that	appears to float	Preparation of aromatic	andcomposition therefore
	Applicant Details	Qualcomm incorporated, USA	Qualcomm	יייייייייייייייייייייייייייייייייייייי	Qualcomm		M/S. Hetero Drugs	HOUSE', H.No. 8 - 3 - 166/7/1, Erragadda, Hydersbad - 500018	Qualcomm Incorporated, USA	· · · · · ·	3M Innovative Properties company.	USA	Rhodia Chimie, France	:
•	Country	United States of America	United	America	United.	America	India		United States of	America	United States of	America	France	
	Priority Document No. & Date	Nos. 10/1801, 828; 60/302, 853.	No. 09/898, 284		No. 09/898, 347			, ,	Nos. 60/303, 021; 09/929, 857		No. 09/898, 580		No. 01/08880	- (1)
	Corresponding PCT Application No & Date	PCT/US02/21151 Dt: 02/07/2002	PCT/US02/21157	Dt: 02/07/2002	PCT/US02/21155	Dt: 02/07/2002		Dt: 01/01/1900	PCT/US02/21156	Ot : 02/07/2002	PCT/US02/21165	Dt: 02/07/2002	PCT/FR02/02319	Dt: 03/07/2002
	National Phase Application No & date	00001/CHENP/2004 Dt.: 01/01/2004	00002/CHENP/2004 PCT/US02/21157	Dt: 01/01/2004	00003/CHENP/2004	Dt: 01/01/2004	00004/CHENP/2004	DR: 01/02/2004	00005/CHENP/2004 PCT/US02/21156	Dt: 01/02/2004	09006/CHENP/2004	Dt: 01/02/2004	00007/CHENP/2004	Dt: 01/02/2004
	<u>∞</u> 8		8		ю ·		4		ហ		ω	-	-	

œ	00068/CHENP/2004 PCT/EP02/06626	PCT/EP02/06626	No. 101 32 252.6	Germany	BASF Aktiengesellschaft,	Device for performing catalytic screening	B 01 J 19/00
	Dt: 01/02/2004	Dt: 14/06/2002			Germany		
б .	00009/CHENP/2004	PCT/FR01/02136		France	OKYZ, France	Method and system for transmission of data for	G 06 F
	Dt: 01/02/2004	Dt: 04/07/2001				two - or three - dimensional geometrical entities) :
10	00010/CHENP/2004 PCT/EP02/07359	PCT/EP02/07359	No. 01116199.9	Germany	AplaGen GmbH, Germany	Immunologic binding molecules which inhibit	C 07 K 16/18
	Dt: 01/02/2004	Dt: 03/07/2002				the syncytial fusion of trophoblast cells	! ;
-	00011/CHENP/2004 PCT/EP02/04596	PCT/EP02/04596	No. 60/296, 381	United States of	BASF CORPORATION, USA	Method of making a polymer	C 08 K 5/00
	Dt: 01/05/2004	Dt: 25/04/2002 ·		America	*	precursor composition	
12	00012/CHENP/2004 PCT/FI02/00729	PCT/F102/00729	No. 09/954, 608	Finland	Nokia Corporation, Finland	Method for sub - pixel value interpolation	H 04 N 7/01
	Dt: 01/05/2004	Dt: 11/03/2002					
13	00013/CHENP/2004 PCT/IT02/00435	PCT/IT02/00435	No. FI101A000124	Italy	Biancalani S.P.A, Italy	Machine for drying and treating fabrics with	D 06 B
	Dt: 01/05/2004	Dt: 02/07/2002				rotating drum with variable inclination	
4	00014/CHENP/2004 PCT/IT02/00436	PCT/IT02/00436	No. FI01A000125	Italy	Biancalani S.P.A, Italy	Machine for drying and treating fabrics with	D 06 M
	Dt: 01/05/2004	Dt: 02/07/2002				rotating drum and fabrics with rotating drum and fabric transfer ducts	
15	00015/CHENP/2004 PCT/IB02/04185	PCŢ/IB02/04185	Nos. P - 347918; P - 350375	Japan	Ammono SP.ZO.O, Poland & Nichia	Process and apparatus for obtaining bulk	C 30 B
	Dt: 01/05/2004	Dt: 17/05/2002			Corporation, Japan	monicrystalline gallium - containing nitride	

*								-
G 06 F	G 06 F	G 06 F 9/46	G 06 F	H 04 L	B 28 B 19/00	C 12 N 5/02	B 01 L 9/00	C 04 B 28/06
System and method for identifying and · · generating business events	System andmethod for generating and propogating business events	System and method for analyzing business events	System and method for developing business process policies	System and method for transforming business process policy data	Extruder for making a board based on a binder such as gypsum plaster	Mesenchymal cells and osteoblasts from human embryonic stem cells	Multi - well plate with perimeteral heat reservoir	Cement binder based plate
Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	BPB plc., Great Britain	Geron Corporation, USA	Aventis pharmaceuticals , INC., USA	BPB plc., Great Britain
United States of America	United States of America	United States of America	United States of America	United States of America	Great Britain	United States of America	United States of America	Great Britain
No. 60/303, 593	No. 60/303, 594	No. 60/303, 595	No. 60/303, 054	No. 60/303, 143	No. 01/07466	No. 60/303, 732	No. 09/875, 999	No. 01/07462
PCT/US02/21272 Dt: 05/07/2002	PCT/US02/21270 Dt: 05/07/2002	PCT/US02/21271 Dt: 05/07/2002	PCT/US02/21027 Dt: 03/07/2002	PCT/US02/21028 Dt: 03/07/2002	PCT/FR02/01930 Dt: 06/06/2002	PCT/US02/20998 Dt: 03/07/2002	PCT/US02/15275 Dt: 13/05/2002	PCT/FR02/01928 Dt: 06/06/2002
00016/CHENP/2004 PCT/US02/21272 Dt: 01/05/2004 Dt: 05/07/2002	00017/CHENP/2004 PCT/US02/21270 Dt: 01/05/2004 Dt: 05/07/2002	00018/CHENP/2004 PCT/US02/21271 Dt: 01/05/2004 Dt: 05/07/2002	00019/CHENP/2004 PCT/US02/21027 Dt: 01/05/2004 Dt: 03/07/2002	00020/CHENP/2004 PCT/US02/21028 Dt: 01/05/2004 Dt: 03/07/2002	00021/CHENP/2004 PCT/FR02/01930 Dt: 01/06/2004 Dt: 06/06/2002	00022/CHENP/2004 Dt: 01/06/2004	00023/CHENP/2004 Dt: 01/06/2004	00024/CHENP/2004 PCT/FR02/01928 Dt: 01/06/2004 Dt: 06/06/2002
	7	8	6	50	21	22 · , ,	23	24.

F 28 F 9/02	C 07 D 487/04		G 06 F 11/00	G 06 F	H 02 H 3/05	G 06 F 11/36
Unitary body quadrilateral header for heat exchanger	Beta - amino tetrahydroimidazo (1, 2 - A) pyrazines and tetrahydrotriazolo (4, 3 - A) pyrazines as dipeptidyi peptidase inhibitors for the treatment or prevention of diabetes	System and method for rapidly locating historical performance data	Method and system for correlating and determining root causes of system and enterprise events	Business process policyobject	System and method for managing object based clusters	Method and system for providing a virtual user interface
HARSCO TECHNOLOGIES CORPORATION, USA	M/S. Merck & co., USAQ.	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA	Computer Associates Think, Inc., USA
United States of America	United States of America	United States of America	United States of America	United States of America	United States of. America	United States of America
No. 09/899, 708	No. 60/303, 474	No. 60/303, 431	No. 60/303, 447	No. 60/303, 424	No. 60/303, 425	No.60/303, 448
PCT/US02/21423 Dt: 05/07/2002	PCT/US62/21349 Dt: 05/07/2002	PCT/US02/21451	PCT/US02/21376 Dt:08/07/2002	PCT/US02/21378 Dt: 08/07/2002	PCT/US02/21379 Dt: 08/06/2002	PCT/US02/21439 Dt: 08/07/2002
00025/CHENP/2004 PCT/US02/21423 Dt: 01/06/2004 Dt: 05/07/2002	00026/CHENP/2004 Dt:01/06/2004	00027/CHENP/2004 PCT/US02/21451 Dt: 0,1/06/2004 Dt: 08/07/2002	00028/CHENP/2004 PCT/US02/21376 Dt: 01/06/2004 Dt: 08/07/2002	00029/CHENP/2004 PCT/US02/21378 Dt: 01/06/2004 Dt: 08/07/2002	00030/CHENP/2004 Dt: 01/06/2004	00031/CHENP/2004 PCT/US02/21439 Dt: 01/06/2004 Dt: 08/07/2002
25	6	27	28	53	30	£

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Amino acid mixture - containing agent capable of raising body temperature for food or	drink use and medical use	Cells of the cardiomyocyte lineage	produced from human pluripotent stem cells	Polyurethane based inks for writing instruments		Colored sunscreen compositions			homopolyamide - 4, 6 fibers	Treatment and, prevention of cancerous	and pre - cancerous conditions of the liver, lung and esophagus	Use of NK - 1 receptor antagonists for the	treatment of braibm, spinal or nerve injury
RIKEN, Japan, ABE, Takashi, Japan; MEIJI Dairies Corporation, Japan	-	Geron Corporation, USA	*	BIC Corporation, USA		Cosmetica, Inc., USA		DSM IP Assets B.V., Netherlands		Aphton Corporation, USA		F. Hoffmann - La Rcohe AG, Switzerland	
Japan		United States of	America	United States of	America	United States of	America	Neherlands	. *	United States of	America	Switzerland Cote divoire	
No. 2001 - 173983		Nos. 60/305, 087; 60/322, 695	*	No. 09/876, 984		No. 60/297, 155		No. 60/303, 389		No. 60/303, 868	÷.	No. 01116812.7	
		PCT/US02/22245	Dt: 12/07/2002	PCT/US02/17796	Dt: 06/06/2002	PCT/US02/18277	Dt: 06/06/2002	PCT/NL02/00441	Dt : 05/07/2002	PCT/US02/21768	Dt : 09/07/2002	PCT/EP02/07323	Dt: 03/07/2002
00032/CHENP/2004 PCT/JP02/05584 Dt: 07/01/2004 Dt: 06/06/2002		200 4	Dt : 07/01/2004	00034/CHENP/2004 PCT/US02/17	Dt: 07/01/2004	00035/CHENP/2004 PCT/US02/18277	Dt: 07/01/2004	00036/CHENP/2004 PCT/NL02/00441	Dt : 08/01/2004	00037/CHENP/2004 PCT/US02/21768 No. 60/303, 868	Dt: 08/01/2004	00038/CHENP/2004 PCT/EP02/07323 No. 01116812.7	Dt: 08/01/2004
32 (33	_	8		35		ဗ္တ		37		88	

39	00039/CHENP/2004 PCT/US02/21782	PCT/US02/21782	No. 09/901, 921	United States of	Qualcomm Incorporated, USA	Method and apparatus for time - sharing
	Dt: 08/01/2004	Dt.: 09/07/2002		America		channelization code in a
						CDMA communication system
40	00040/CHENP/2004 PCT/US02/21043	PCT/US02/21043	No. 09/902, 173	United States of	Qualcomm Incorporated, USA	Apparatus and method for installing a decryption
	Dt: 08/01/2004	Dt: 02/07/2002		America		ƙey
41	00041/CHENP/2004	PCT/US02/21781	No. 09/901, 831	United States of	Qualcomm Incorporated, USA	Method and apparatus for time - aligning
	Dt: 08/01/2004	Dt : 09/07/2002		America		transmissions from multiple base stations in a CDMA communication exercine.
		*		:	-	4 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42	00042/CHENP/2004 PCT/US02/21374 No. 60/304, 312	PCT/US02/21374	No. 60/304, 312	United States of	Malinckrodt Baker Inc., USA	Ammonia - tree alkaline microelectronic cleaning
	Dt: 08/01/2004	Dt: 08/07/2002		America		compositions with improved substrate. compatibility
43	00043/CHENP/2004 PCT/US02/21436 No. 60/304, 033	PCT/US02/21436	No. 60/304, 033	United States of	Mallinckrodt Baker Inc. USA	Microelectronic cleaning compositions containing
	Dt: 08/01/2004	Dt: 08/07/2002	-	America	*.	ammonia - free fluoride salts
4	00044/CHENP/2004 PCT/US02/21375 No. 60/304, 036	PCT/US02/21375	No. 60/304, 036	United States of	Mallinckrodt Baker Inc., USA	Ammonia - free alkaline microelectronic cleaning
	Dt: 08/01/2004	Dt: 08/07/2002		America		compositions with improved substrate compatibility
45	00045/CHENP/2004 PCT/EP02/07594	PCT/EP02/07594	No. 01116553.7	Switzerland Cote divoire	Novartis AG, Switzerland	Benzo [G] quinoline derivatives for treating
	Dt: 08/01/2004	Dt: 08/07/2002			· ·	glaucoma and myopia

46 00046/CHENP/2004 PCT/EP02/06502 No. 60/303, 903 Neherlands AKZO NOBEL N.V. Process to make high-neth rank Dr. 08/01/2004 Dr. 07/06/2002 No. 01202631.6 Neherlands Solvay Piperazine skill wat sait so that the sait. Wat sait sait sait sait sait sait sait sa								
DR: 08/01/2004 DT/EP02/06502 No. 60/303, 903 Neherlands AKZO NOBEL N.V. DR: 08/01/2004 DI: 07/06/2002 No. 01202631.6 Neherlands Solvay DR: 08/01/2004 DI: 03/07/2002 No. 01202631.6 Neherlands Solvay DR: 08/01/2004 DCT/EP02/07472 No. 01202631.6 Neherlands No. Pharmaceuticals B.V. DR: 08/01/2004 DCT/US02/20249 Nos. 60/300385. United Nosa Omoigui, 549. DR: 08/01/2004 DCT/US02/2024 No. 01116879.6 States of Sammarish, WA Manerica Dr. 09/01/2004 Dr. 10/07/2002 No. 01116879.6 United Hartcase Corporation, USA America Eksigent technologies, LLC., USA America DR: 09/01/2004 DR: 13/06/2002 America Eksigent technologies, LLC., USA America DR: 09/01/2004 DR: 09/01/2004	Process to make high - purity wet salt, wet salt so obtainable, and the use thereof in an electrolysis process	Piperazine oxime derivatives having NK - 1 receptor antagonistic activity	System and method for knowledge retrieval, management, delivery and presentation	Method and system for controlling wireless data information between two portable medical apparatuses	Articulated open ring	Flow control systems	Needle shield assembly having hinged needle shield and flexible cannula lock	
00046/CHENP/2004 PCT/EP02/06502 No. 60/303, 903 Dt: 08/01/2004 Dt: 07/06/2002 Dt: 08/01/2004 Dt: 03/07/2002 00048/CHENP/2004 PCT/US02/20249 Nos. 60/360, 610 Dt: 09/01/2004 Dt: 24/06/2002 Dt: 09/01/2004 Dt: 08/07/2002 Dt: 09/01/2004 Dt: 10/07/2002 Dt: 09/01/2004 Dt: 10/07/2002 Dt: 09/01/2004 Dt: 13/06/2002 Dt: 09/01/2004 Dt: 13/06/2003 Dt: 09/01/2004 Dt: 13/06/2002		Solvay Pharmaceuticals B.V., Netherlands	Nosa Omoigui, 549, 239th Avenue SE, Sammamish, WA 98074 (USA)	Novo Nordisk A/S., Denmark	Hartcase Corporation, USA	Eksigent technologies, LLC., USA	Becton, Dickinson and company, USA	Mauser - Werke GmbH & Co. KG, Germany
00046/CHENP/2004 PCT/EP02/06502 N Dt: 08/01/2004 Dt: 07/06/2002 Dt: 08/01/2004 Dt: 07/06/2002 Dt: 08/01/2004 Dt: 03/07/2002 Dt: 09/01/2004 Dt: 24/06/2002 Dt: 09/01/2004 Dt: 24/06/2002 Dt: 09/01/2004 Dt: 08/07/2002 Dt: 09/01/2004 Dt: 13/06/2002 Dt: 09/01/2004 Dt: 13/06/2002 Dt: 09/01/2004 Dt: 13/06/2003 Dt: 09/01/2004 Dt: 13/06/2003 Dt: 09/01/2004 Dt: 27/06/2002 Dt: 09/01/2004 Dt: 27/06/2002 Dt: 09/01/2004 Dt: 07/06/2002	Neherlands	Neherlands	United States of America	Denmark	United States of America	United States of America	United States of America	Germany
46 00046/CHENP/2004 PCT/EP02/06502 I Dt: 08/01/2004 Dt: 07/06/2002 47 00047/CHENP/2004 Dt: 03/07/2002 48 00048/CHENP/2004 PCT/EP02/07472 Dt: 08/01/2004 49 00048/CHENP/2004 PCT/US02/20249 Dt: 09/01/2004 Dt: 24/06/2002 50 00050/CHENP/2004 Dt: 08/07/2002 51 00051/CHENP/2004 PCT/IB02/02706 Dt: 09/01/2004 Dt: 13/06/2002 52 00052/CHENP/2004 Dt: 13/06/2002 53 00053/CHENP/2004 Dt: 27/08/2002 Dt: 09/01/2004 Dt: 27/08/2002 Dt: 09/01/2004 Dt: 27/08/2002 Dt: 09/01/2004 Dt: 27/08/2002	Vo. 60/303, 903	No. 01202631.6	Nos. 60/300385, 60/360, 610	No. PA 2001 01073	No. 01116879.6	Nos. 60/298, 147; 09/942, 884; 10/155, 474	No. 60/303, 940	No. 201 11 443.7
46 00046/CHENP/2004 Bt: 08/01/2004 Bt: 08/01/2004 At 00048/CHENP/2004 Bt: 08/01/2004 Bt: 09/01/2004		PCT/EP02/07472 Dt.: 03/07/2002	PCT/US02/20249 Dt::24/06/2002	PCT/DK02/00474 Dt: 08/07/2002	PCT/IB02/02706 Dt::10/07/2002	PCT/US02/19121	PCT/US02/20333 Dt: 27/06/2002	PCT/EP02/05678 Dt: 07/06/2002
46 48 48 47 50 50 50 53 53 53	30046/CHENP/2004 31: 08/01/2004	00047/CHENP/2004 Dt: 08/01/2004	00048/CHENP/2004 Dt: 09/01/2004	00049/CHENP/2004 Dt: 09/01/2004	00050/CHENP/2004	00051/CHENP/2004	Dt: 09/01/2004	00053/CHENP/2004 Dt: 09/01/2004
		47. (•			25	53

Textile fibre degreasing	agents, their production and their use	Polymeric material	containing a latent acid	Laser marking method		Subtilase variants		combination therapies	using Vitamin B12 and therapeutic agents for	treatment of viral,	proliferative and inflammatory diseases	Combination therapies	using vitamin B12 and interferon for treatment	of viral, proliferative and inflammatory diseases	Heat transfer plate, plate	pack and plate heat exchanger	Heat transfer plate, plate	pack and plate heat exchanger
Clarinat Finance (BVI)	Limited, British Virgin Islands	Ciba speciality	chemicals holding Inc., Switzerland	Ciba speciality	chemicals holding Inc., Switzerland	Novozymes A/S.,	Denmark	Transition therapeutics	Inc., Canada			Transition	Therapeutics Inc., Canada		Alfa laval corporate	AB, Sweden	Alfa laval corporate	AB, Sweden
British	Virgin Isles.	Switzerland	Cote divoire	Switzerland	Cote divoire	Denmark		Canada				Canada			Sweden		Sweden	
No. 01810692.2		No. 0114265.2		No. 0114266.0		No. PA 2001 01090		Nos. 09/908, 298;	03 /9 / 1, 068			Nos. 09/908, 298;	Us/s/1, 068		No. 0102450 - 4		No. 0102451.2	
PCT/IB02/02688	Dt: 09/07/2002	PCT/EP02/06109	Dt: 04/06/2002	PCT/EP02/06105	Dt: 04/06/2002	PCT/DK02/00485	Dt: 11/07/2002	PCT/CA02/00895	Dt: 11/06/2002			PCT/CA02/00896	Dt: 11/06/2002			Dt: 04/06/2002	PCT/SE02/01062	Dt: 04/06/2002
00054/CHENP/2004 PCT/IB02/02688	Dt: 09/01/2004	00055/CHENP/2004 PCT/EP02/06109	Dt: 09/01/2004	00056/CHENP/2004 PCT/EP02/06105	Ct: 09/01/2004	00057/CHENP/2004 PCT/DK02/00485	Dt: 09/01/2004	00058/CHENP/2004 PCT/CA02/00895	Dt: 09/01/2004			00059/CHENP/2004 PCT/CA02/00896	Dt: 09/01/2004		ou unusu/CHENP/2004 PCT/SE02/01063	Dt: 09/01/2004	00061/CHENP/2004	Dt: 09/01/2004
54		55		99		22		58				20		8	3	_	61	 -

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Carbocyclic hydrazing inhibitors of copper -	containing amine oxidases	Method for producing metallic iron		Modified finger assignment algorithm for	CDMA - systems	Group call service with efficient transmission of	voice packets on a CDMA radio link	System and method for paging for voice over IP		Gable - top package for pourable food products		Systema nd method for automatic determination	of azimuthal and elevation direction of directional antennas and	ctalibration thereof	Process for the preparation of 2, 4 -	dideoxyhexoses and 2, 4, 6 - trideoxyhexoses
Biotie therapies corporation, Finland		Midrex International B.V., Switzerland		Qualcomm Incorporated, USA		Qualcomm Incorporated, USA	•	Qualcomm Incorporated, USA		Tetra Laval Holdings & Finance S.A.	Switzerland	Qualcomm Incorporated, USA	2		DSM IP Assets B.V., Netherlands	
Finland		Switzerland Cote divoire		United States of	America	United States of	America	United States of	America	Switzerland Cote divoire		United States of	America		Neherlands	
No. 09/902, 789	:	No. 2001 - 212714	<i>j</i>	No. 09/904, 325		No. 09/905, 508		No. 09/905, 007		No. 01116987.7		Nos. 60/304, 735; 60/334, 675; 410/071,	928		Nos. 1018525, 1019622	
PCT/F102/00630	Dt: 11/07/2002	PCT/JP02/05995	Dt: 17/06/2002	PCT/US02/21932	Dt: 12/07/2002	PCT/US02/21930	Dt: 12/07/2002	PCT/US02/21931	Dt: 12/07/2002	PCT/EP02/07747	Dt.: 11/07/2002	PCT/US02/218/14	Dt: 09/07/2002		PCT/NL02/00450	Dt: 09/07/2002
62 00062/CHENP/2004 PCT/F102/00630	Dt: 12/01/2004	63 00063/CHENP/2004 PCT/JP02/05995	Dt: 12/01/2004	00064/CHENP/2004 PCT/US02/21932	Dt: 12/01/2004	00065/CHENP/2004 PCT/US02/21930	Dt: 12/01/2004	66 00066/CHENP/2004 PCT/US02/21931	Dt: 12/01/2004	00067/CHENP/2004 PCT/EP02/07747	Dt: 12/01/2004	00068/CHENP/2004 PCT/US02/218/14	Dt : 12/01/2004		00069/CHENP/2004 PCT/NL02/00450	Dt: 12/01/2004
8	—	8		8	_	65		8	٠	29	-	89			69	

70	00070/CHENP/2004 PCT/US02/18748 60/298, 172	PCT/US02/18748	60/298, 172	Neherlands	Genmab A/S, Denmark	Human monoclonal antibodies to epidermal	
	Dt: 12/01/2004	Dt.: 13/06/2002				growth factor receptor (EGFR)	
71	00071/CHENP/2004 PCT/US02/22747 No. 60/305, 284	PCT/US02/22747	No. 60/305, 284	United States of	ZymoGenetics, Inc., USA	Use of corticotroph - derived alycoprotein	
	Dt: 12/01/2004	Dt: 15/07/2002		America		hormone to induce lipolysis	
72	00072/CHENP/2004 PCT/US02/21933 No. 09/905, 507	PCT/US02/21933	No. 09/905, 507	United	Qualcomm	Method and system for	
	Dt: 12/01/2004	Dt: 12/07/2002		America	Coo bolesed of the	performance in broadcast paging	
73	00073/CHENP/2004 PCT/EP02/05908 No. 01114459.9	PĊT/EP02/05908	No. 01114459.9	Italy	Basell Poliolefine Italia	Process for cross -	
	Dt: 12/01/2004	Dt: 29/05/2002			Year)	thermoplastic polyolefin compositions	
74	00074/CHENP/2004 PCT/GB02/02649 No. 0114406.2	PCT/GB02/02649	No. 0114406.2	Great Britain	Oliver Crispin Robotics Limited, Great Britain	Link assembly for a snake like robot am	
	Dt: 13/01/2004	Dt: 12/06/2002			*		
75	00075/CHENP/2004 PCT/EP02/04995		No. 101 34 073.7	Germany	Zimmer Aktiengeselfschaft	Method for winding of filaments	
	Dt: 13/01/2004	Dt: 07/05/2002			Germany		
76	00076/CHENP/2004 PCT/EP02/05591	PCT/EP02/05591	No. 60/298, 217	Germany	BASF Corporation, USA & BASF	Light - stabilized polymeric articles and	
	Dt: 13/01/2004	Dt: 22/05/2002		•, ,,	Aktiengesellschaft, Gernany	methods of making the same	
77	00077/CHENP/2004 PCT/EP02/07718	PCT/EP02/07718	No. 101 34 327.2	Germany	Degussa AG, Germany Antioxidants for polyamides	Antioxidants for polyamides	
	Dt: 13/01/2004	Dt: 11/07/2002					

Methods and kits for diagnosing	tumorigenicity and determining resistance to the antineoplastic effects of antiestrogen therapy	Wrapping device in a press for forming bales	of textile material	A method of and apparatus for affixing	backing to plates	Denture base and method of preparing it	and instrument used thereof	Stabilized thermoplastic molding compositions		sd1 gene involved in plant semidwarfing and	uses thereof	Control strategy for turbocharged engine	having variable valve actuation apparatus	Rodent bait station	
A & G Pharmaceuticals, Inc.,	ns y	Gualchierani textile automation S.P.A.,	(laly	Statefresh Limited, United Kingdom		Nishihama, Naoki,. Japan	*	BASF Aktiengesellschaft,	Germany	Honda Motor Co., Itd., Japan	× ×	International Engine Intellectual Property	Company, USA	Reckitt Benckiser Inc., United States of	America
United States of	America	Italy	•	United Kingdom		Japan		Germany		Japan	.*	United States of	America	United States of	America
No. 09/880, 842		No. FI 2001 A 000135		No. 0114834.5		Nos. 2001 - 215816; 2001 - 392174: 2002	- 46657	No. 101 29 231.7		No. 2001 - 185128		No. 09/906, 487		Nos. 0114790.9; 0202788.6	
PCT/US02/18549	Dt: 14/06/2002	PCT/IT02/00446	Dt: 08/07/2002	PCT/GB02/02761	Dt: 18/06/2002	PCT/JP02/07234	Dt : 16/07/2002	PCT/EP02/06193	Dt: 06/06/2002	PCT/JP02/05678	Dt: 07/06/2002	PCT/U\$02/20578	Dt: 27/06/2002	PCT/GB02/02698	Dt: 10/06/2002
00078/CHENP/2004 PCT/US02/18549	Dt : 13/01/2004	00079/CHENP/2004 PCT/IT02/00446	Dt: 13/01/2004	00080/CHENP/2004 PCT/GB02/02761	Dt: 14/01/2004	00081/CHENP/2004 PCT/JP02/07234	Dt: 14/01/2004	00082/CHENP/2004 PCT/EP02/06193	Dt: 14/01/2004	00083/CHENP/2004 PCT/JP02/05678	Dt: 14/01/2004	00084/CHENP/2004 PCT/US02/20578	Dt: 14/01/2004	00085/CHENP/2004 PCT/GB02/02698	Dt: 14/01/2094
78 (_	79		80		2		82	٠.	83		84		85.	•

Q	100000000000000000000000000000000000000		1				
	OGOSS/CHENP/ZOO4 PC1/SEOZ/01200	PC1/SE02/01200	Nos. 0102217 - 7; 60/354, 290	Sweden	FAGER, Jan, G., Sweden: JACOBSON.	A device and a method for creating an	
	Dt: 16/01/2004	Dt: 18/06/2002			Klas, Sweden	environment for a creature	
	00087/CHENP/2004 PCT/BR02/00099	PCT/BR02/00099	Nos. Pt 0103887; Cl 0103887	Brazil	Universidade Federal De Minas Gerais	Immunogenic	
	Dt: 16/01/2004	Dt : 17/07/2002			Brazil; Celio Lopes Silva, Brazil	antigens, gene vectors andadjuvants in biodegradable micropheres	
	00088/CHENP/2004 PCT/EP02/08020	PCT/EP02/08020	Nos. 60/306, 559; 60/306, 560; 60/306.	Switzerland Cote divoire	Novartis AG, Switzerland	Combinations	
	Dt: 16/01/2004	Dt: 18/07/2002	571			and pharmaceutical uses thereof	
	00089/CHENP/2004 PCT/GB02/02726	PCT/GB02/02726	Nos. 0114866.7; 60/302, 501	Great Britain	Securivox Itd., Great Britain	Speaker recognition system	
	Dt: 16/01/2004	Dt: 13/06/2002					
	00090/CHENP/2004	PCT/EP02/08020	Nos. 60/306, 559; 60/306, 560; 60/306,	Switzerland Cote divoire	Novartis AG, Switzerland	Combinations comprising epothilones	
	Dt: 16/01/2004	Dt: 18/07/2002	571		v 20 v	and pharmaceutical uses thereof	
_	00091/CHENP/2004 PCT/US02/22788 No. 09/907, 096	PCT/US02/22788	No. 09/907, 096	United States of	Qualcomm Incorporated USA	Frequency discriminator	
_	Dt: 16/01/2004	Dt: 16/07/2002		America			
_	00092/CHENP/2004 PCT/US02/22820	PCT/US02/22820	Nos. 60/305; 968; 09/954, 760	United States of	Qualcomm Incorporated USA	Logarithmic lookup	
	Dt: 16/01/2004	Dt: 16/07/2002		America			
_	00093/CHENP/2004	PCT/US02/22789	Nos. 60/305, 987; 09/972, 514	United States of	Qualcomm Incorporated, USA	Method and apparatus for acquiring and	
_	Dt: 16/01/2004	Dt: 16/07/2002		America		tracking pilots in a CDMA communication system	

			•					*						
Process for the preparation of propylene	oxide	A process for producing a fraction enriched upto	100% of 3 - o - acetyl - 11 - keto - beta - boswellic acid from an extract containing a mixture of boswellic acids		Phenylacetamido - thiazole derivatives,	process for their preparation and their use as antitumor agents	Selection system and method for milking	animals	Automatically retractable safety syringe		Dolastatin 10 derivatives		Pharmaceutical compositions and use	thereof
BASF Aktiengesellschaft	Germany	Gokaraju, Ganga, Raju, Andhra Pradesh;	Gottumukkala, Venkata, Subbaraju, Andhra Pradesh; Golakoti, Trimurtulu,Andhra	Sridhar, Andhra Pradesh	Pharmacle Italia S.p.A., Italy	- 2	M/S. Dexcel Limited, Corner of Ruakara and	Morrinsville Roads, Hamilton, New Zealand	Liao, Chin - Fu, 4F1, Jungyi St Shrlin	Chiu,Taipei, Tawan, China	F.Hoffmann - La Roche AG, Switzerland		Novartis AG, Switzerland	
Germany		india .		:	Italy		New Zealand		Taiwan		Switzerland Cote divoire		Switzerland Cote divoire	<u>*</u> .
No. 10135296.4			-		Nos. 09/907, 947; 60/357, 642			***		*	No. 01117410.9		Nos. 0117760.9; 0128993.3;	0212209.1
022	Dt: 18/07/2002	461 K 35/78	Dt: 01/01/1900		PCT/EP02/07289	Dt: 02/07/2002	PCT/NZ02/00115	Dt: 21/06/2002	WO03/008025	Dt: 20/07/2001	PCT/EP02/07931	Dt: 17/07/2002	PCT/EP02/08095	Dt: 19/07/2002
00094/CHENP/2004 PCT/EP02/08	Dt: 16/01/2004	00095/CHENP/2004 A61 K 35/78	Dt : 16/01/2004	•	96 00096/CHENP/2004 PCT/EP02/07289	Dt : 16/01/2004	00097/CHENP/2004 PCT/NZ02/00115	Dt: 19/01/2004	00098/CHENP/2004 WO03/008025	Dt: 19/01/2004	00099/CHENP/2004 PCT/EP02/07931	Dt: 19/01/2004	100 00100/CHENP/2004 PCT/EP02/08095	Dt.: 19/01/2004
94		95	•	. 0	96		26		8		66 66		100	

Pharmaceutical composition composition	factor VII polypeptides and factor XI polypeptides	A novel G - protein - coupled receptor, gaves		Method and system for load sharing between a	plurality of cells in a radio network system	A system and method for	and audio data in a loss less manner	Polypeptides having arotenoids isomerase	catalytic activity, nucleic acids encoding same and uses thereof	Regenerative membrane purification device		Device and method for locating an anatomical	cavity in a body	Process for the in SITU construction of a wind	power installation
Novo Nordisk Health Care AG, Switzerland		Aventis pharmaceuticals, Inc.,		Nokia Corporation, Finland	4	Qualcomm Qualcomm		Yissium Research		Solar Dew B.V., Netherlands		LECHNER, Timotheus Joan Marie & others.	,	Aloys Wobben, Germany	
Switzerland Cote divoire		United States of	America	Finland		United	America	Israel		Neherlands		Netherland,		Germany	
No. PA 2001 01127		Nos. 60/306, 434; 0125704.7		•		Nos. 60/306, 754;		No. 60/306, 144		*		D		Nos. 101 35 547.5; 101 41 928.7	
PCT/DK02/00505	Dt: 19/07/2002	PCT/US02/23208	Dt: 19/07/2002	PCT/EP01/06925	Dt: 19/06/2001	PCT/US02/22863	Dt: 19/07/2002	PCT/IL02/00600	Dt: 18/07/2002	PCT/NL02/00489	Dt: 19/07/2002	PCT/NL02/00405	Dt: 20/06/2002	PCT/EP02/07044	Dt::26/06/2002
101 00101/CHENP/2004 PCT/DK02/00505	Dt: 19/01/2004	102 00102/CHENP/2004 PCT/US02/23208	Dt: 19/01/2004	103 00103/CHENP/2004 PCT/EP01/06925	Dt: 19/01/2004	104 00104/CHENP/2004 PCT/US02/22863	Dt: 19/01/2004	105 00105/CHENP/2004 PCT/IL02/00600	Dt: 19/01/2004	106 00106/CHENP/2004 PCT/NL02/00489	Dt: 19/01/2004	107 00107/CHENP/2004 PCT/NL02/00405	Dt: 20/01/2004	108 00108/CHENP/2004 PCT/EP02/07044	Dt: 20/01/2004

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Extendible drain members for grounding RFI/ EMI shielding	Label, a method for its use, and a method and	apparates to animing and	Fermentation medium and method	Compounds useful for treatment or prevention	of disease mediated by alpha - 2B - adrenoceptor	System, method and program for	management of repulit parts of vehicles	Moisture barrier in foods	Process for obtaining fractions containing	beneticial compounds from milk products	False twist texturing machine	
Federal - Mogul Powerstrain, Inc., USA	Honda Giken Kogyo Kabushiki Kaisha,	Japan; Nozaki insatsu Shigyo Co., Ltd., Japan	Zymogenetics, Inc, USA	Oy Juvantia Pharma Ltd., Finland		Honda Giken Kogyo Kabushiki Kaisha,	Japan	Friesland Brands B.V., Netherlands	Campina B.V., Netherlands; Numico	Research B.V., Netherlands	BARMAG AG, Germany	
United States of America	Japan		United States of	America		Japan		Neherlands	Neherlands		Germany	
Nos. 60/299, 656; 09/993, 155	Nos. 2002 - 147897; 2002 - 288151		No. 60/307, 302	Nos. 20011560; 60/306. 449		No. 2001 - 186520		No. 10 8607	Nos. 012C2794.2; 01202795.9	* X +	No. 10130389.0	
	Dt: 13/06/2002 PCT/JP03/06196	Dt: 19/05/2003		Dt: 23/07/2002 PCT/FI02/00643	Dt: 22/07/2002	PCT/JP02/04965	Dt : 22/05/2002	PCT/NL02/00488	Dt: 19/07/2002 PCT/NL02/00496	Dt::22/07/2002	PCT/EP02/06845	Dt: 20/06/2002
2004	Dt: 20/01/2004 110 00110/CHENP/2004	Dt: 20/01/2004	111 00111/CHENP/2004 PCT/US02/23264	Dt: 20/01/2004 Dt: 23/07/2002 112 00112/CHENP/2004 PCT/FI02/00643	Dt: 20/01/2004	113 00113/CHENP/2004 PCT/JP02/04	Dt: 20/01/2004	114 00114/CHENP/2004 PCT/NL02/00488	Dt: 20/01/2004 Dt: 19/07/2002 115 00115/CHENP/2004 PCT/NL02/00496	Dt: 20/01/2004	116 00116/CHENP/2004 PCT/EP02/06845	Dt: 21/01/2004
109	110	-	7			7		÷	- 7		-	

Multimedia broadcasting, broadcast services for cell phone and other	users and modified sim card for enabling broadcast reception	Device for receiving and separating chips created by machine, tools and	coolant (Drive)	Device for receiving and Separating chips created by machine - fools and	coolant (sealant)	Device for receiving and separating chips created by machine - fools and	coolant (overflow)	Door for closing the operative inner space of a drink distribution		Multimodal polyamides, Polyesters and polyester amides	Polymer mixture	
Paperless interactive Mulnewspaper, LLC., USA broader.	*	Maytran international B.V., Netherlands	Cool		_	Mayfran International Devi B.V., Netherlands sepa by m		Italy opera	machine	gesellschaft, ny		Aktiengesellschaft, Germany
United States of America		Neileileudos	Neherlands			venerands	·	ĺ	Germany		Germany	
Nos. 0115346.9; 0125776.5	No. 102 23 290 3		No. 102 23 294.6		No. 102 23 291 1				Vo. 10129525.1		No. 10129522.7	
4 PCT/US02/19837 Dt::24/06/2002	PCT/EP03/05245	Dt: 19/05/2003	PCT/EP03/05244	Dt: 19/05/2003	PCT/EP03/05243	Dt: 19/05/2003	PCT//T01/00326	Dt: 21/06/2001	PCT/EP02/06486 N	Dt: 13/06/2002	PCT/EP02/06548 N	Dt: 14/06/2002
117 00117/CHENP/2004 PCT/US02/19837 Dt:21/01/2004 Dt:24/06/2002	118 00118/CHENP/2004 PCT/EP03/05245 No. 102 23 290 3	Dt: 21/01/2004	119 00119/CHENP/2004 PCT/EP03/05244 No. 102 23 294.6	Dt: 21/01/2004	120 00120/CHENP/2004 PCT/EP03/05243 No. 102 23 291 1	Dt: 21/01/2004	121 00121/CHENP/2004 PCT/IT01/0	Dt: 21/01/2004	122 00122/CHENP/2004 PCT/EP02/06486 No. 10129525.1	Dt : 21/01/2004	25 00123/CHENP/2004 PCT/EP02/06548	Dt: 21/01/2004

Vascular disease examining system and bytes vascular	diagnosing device	Aprocess for the manufacture of	dreuryteneuranning groc higher polyesthylenepolyamines	Engine torque cakulation	One hand pipe wrench	Nucleic acid sequences encoding	amidases	Drywall corner finishing device	Method for producing compound by regulating reaction temperature and	using biocatalyst	Frame structure in motorcycle	
Nihon University, Japan;	Institute of 1 sukuda Liaison Co., Ltd., Japan	Akzo Nobel N.V., The Netherlands		International Engine Intellectual Property	Company, USA Irwin Industrial tool Company, USA	DSM IP Assets B.V., Netherlands		Omniffix profiles, Inc., USA	Mitsubishi Rayon Co., Ltd., Japan		Honda Giken Kogyo Kabushiki Kalaha,	Japan
Japan		Neherlands		United States of	America United States of	America Neherlands		United States of America	Japan		Japan	
Nos. 2001 - 188032; 2001 - 262965		No. 0102590 - 7		No. 09/911, 266	No, 09/911, 242	Nos. 01202822.1; 01202821.3		Nos. 09/888, 011; 09/978, 862	No. 2001 - 189894			
238	Dt : 21/06/2002	PCT/SE02/01351	Dt : 05/07/2002	PCT/US02/20803	Dt: 28/06/2002 PCT/US02/18191	Dt: 10/06/2002 PCT/NL02/00471	Dt: 15/07/2002	PCT/US02/17162	Dt: 31/05/2002 PCT/JP02/06163	Dt: 20/06/2002	PCT/JP01/05371	Dt: 22/06/2001
124 00124/CHENP/2004 PCT/JP02/06	Dt: 21/01/2004	125 00125/CHENP/2004 PCT/SE02/01	Dt: 22/01/2004	126 00126/CHENP/2004 PCT/US02/20803 No. 09/911, 266	Dt: 22/01/2004 Dt: 28/06/20	Dt: 22/01/2004 128 00128/CHENP/2004	Dt: 22/01/2004	129 00129/CHENP/2004 PCT/US02/17162	Dt: 22/01/2004 Dt: 31/05/2002 130 00130/CHENP/2004 PCT/JP02/06163	Dt: 22/01/2004	131 00131/CHENP/2004 PCT/JP01/05371	Dt: 22/01/2004
124		125		126	127	128		72	<u>5</u>		13	

												•						. •
Process for preparing A	aminodiphenylamines	ביימימימים מבמבבוין	structure in motorcycle		method using	autonomous data Method for producing	dipeptides	obition formation	enzyme gene, peptide - \forming forming enzyme and	dipeptide producing	method Chain convevor in the	form of scales	Substituted urea	neuropeptide YY5	Method for obtaining an	ammonium carbamate	solution from a gas mixture containing NH3, H2O and CO2	
Flexsys America L.P	NSA	Honda Giken Κοανα	Kabushiki Kaisha, Japan	FABLES, Wylci, USA & PARK, Jore 11SA		Ajinomoto Co., Inc.	Japan	· Aiinomoto Co Inc	Japan		PEISTER GmbH,	Germany	Schering Corporation,	•	ets B.V.		·	
United	States of America	Japan		United States of	America	Japan		Japan			Germany	*	United	States of America	Neherlands			
	10/145, 4/8	•				Nos. 2001 - 226568;	2001 - 310547	Nos. 2001 - 226568;	2001 - 310547		No. 101 30 022.0		No. 60/308, 433		No. 1018624			
# PCT/US02/21508	Dt: 09/07/2002	PCT/JP01/05372	Dt: 22/06/2001	PCT/US01/41389	Dt: 23/07/2001	PCT/JP02/07634	Dt: 26/07/2002	PST/JP02/07635	Dt: 26/07/2002		PCT/EP02/07018	Dt: 25/06/2002	PCT/US02/23552	Dt: 24/07/2002				
132 00132/CHENP/2004 PCT/US02/21508	Dt: 22/01/2004	133 00133/CHENP/2004	Dt: 22/01/2004	DF: 22/04/2004 PCT/US01/41389	FIL. 23/0 1/2004	135 00135/CHENP/2004 PCT/JP02/07634	Dt: 23/01/2004	136 00136/CHENP/2004	Dt. 23/01/2004	•	137 00137/CHENP/2004 PCT/EP02/07018	Dt: 23/01/2004	138 00138/CHENP/2004: PCT/US02/23552 No. 60/308, 433	Dt: 23/01/2004	139 00139/CHENP/2004 Dt: 01/01/1900	Dt: 23/01/2004		

					•						-						
	Device for separating the epithelium laver from the	surface of the cornea of an eye	Container beading		Process for the	preparation of racemic citalopram and/ or S - or	separation of a mixture of R- and S - citalopram	Combustion chamber	\.	High - availability file	server	Oncology drug innovation		Hierarchial multiplexer -	interconnect architecture forscalability and automatic generation	System and method for	COMMECTING VICEO CALA
	Luxemboura		Crown Cork & Seal	Corporation, USA	H. Lundbeck A/S.,	Denmark		International Engine Intellectual Property	Company, USA	Network Appliance,	HC., USA	BUADBO Aps, Denmark	-	Leopard Logic, Inc., USA		Nice Systems Ltd.,	
Carro demons	Luxembourg		United States of	America	Denmark		v	United States of	America	United	America	Denmark		United States of	America	Israel	
Nos 09/911 356	10/098, 167	*	No. 01306379.7	į	No. PA 2001 00991			Nos. 09/911, 265, 09/922, 972		No. 09/911, 902		Nos. 60/301, 818; PA 2001 00992		No. 60/307, 534		No. 60/300, 463	
PCT//B02/02758		Dt: 12/07/2002	PCT/EP02/08075	Dt: 17/07/2002	PCT/DK02/00426	Dt: 25/06/2002	**	PCT/US02/22765	Dt: 18/07/2002	PCT/US02/23417	Dt: 22/07/2002	PCT/IB02/03534	Dt: 19/06/2002	PCT/US02/23486	Dt : 24/07/2002	PCT/IL02/00508	Dt: 25/06/2002
140 00140/CHENP/2004 PCT/IB02/02758		Dt: 23/01/2004	141 00141/CHENP/2004 PCT/EP02/08075	Dt: 23/01/2004	142 00142/CHENP/2004 PCT/DK02/00426	Dt: 23/01/2004		143 00143/CHENP/2004 PCT/US02/22765	Dt: 23/01/2004	144 00144/CHENP/2004 PCT/US02/23417	Dt: 23/01/2004	2004	Dt: 23/01/2004	146 00146/CHENP/2004	Dt: 23/01/2004	147 00147/CHENP/2004 PCT/IL02/00508	Dt: 23/01/2064
140	<u>.</u>		141		142			143		144		145		146	••	147	- ::

148	148 00148/CHENP/2004 PCT/DK02/00502	PCT/DK02/00502	No. PA 2001 01141	Denmark	Novo Nordisk A/S., Denmark	Method for making acylated polypeptides
	Dt: 23/01/2004	Dt: 18/07/2002				
149	149 00149/CHENP/2004	PCT/US02/23484	No. 60/307, 154	United States of	Radicispandex corporation, USA	Improved spandex compositions
	Dt: 23/01/2004	Dt: 24/07/2002		America		
150	150 00150/CHENP/2004	PCT/JP02/11880	No. 2001 - 350063	Japan	EBARA CORPORATION	Anaerobic treatment apparatus
	Dt: 23/01/2004	Dt: 14/11/2002			Japan	
151	151 00151/CHENP/2004 PCT/IL02/00574	PCT/IL02/00574	No. 144581	Israel	Freedman, Shimon, israel: LIPSICAS.	Stable ready - to - use dosage forms containing
	Dt: 23/01/2004	Dt : 16/07/2002			Leon, Israel	colouring matter andactive chlorine, and
						using the same as disinfectants
152	152 00152/CHENP/2004 PCT/US02/23916 No. 09/917, 036	PCT/US02/23916	No. 09/917, 036	United States of	Qualcomm Incorporated, USA	Noise gain control
	Dt: 23/01/2004	Dt: 25/07/2002	-	America		
153	153 00153/CHENP/2004	PCT/US02/23911	No. 09/918, 770	United States of	Qualcomm Incorporated, USA	Method and apparatus for combined spatial and
	Dt: 27/01/2004	Dt: 25/07/2002		America		temporal signal
						communication system with multiple receiver
				-	8	antennas
至	154 00154/CHENP/2004 PCT/US02/23917 No. 09/919, 626	PCT/US02/23917	No. 09/919, 626	United States of	Qualcomm Incorporated, USA	System and method of estimating earliest arrival
	Dt: 27/01/2004	Dt: 25/07/2002		America		of CDMA forward link signals

155	155 00155/CHENP/2004 PCT/US01/30969 No. 09/917, 417	PCT/US01/30969	No. 09/917, 417	United States of	Terralog Technologies USA, Inc. USA:	Method for biosotid disposal and mathana
	Dt: 27/01/2004	Dt: 02/01/2001		America	Terralog TechnologiesINC., Canada	generation
156	156 00156/CHENP/2004 PCT/US02/15888 No. 60/308, 380	PCT/US02/15888	No. 60/308, 380	United States of	Becton, Dickinson and Company 11SA	Luer connector assembly
	Dt: 27/01/2004	Dt: 21/05/2002		America		
157	157 00157/CHENP/2004 PCT/EP02/08436 No. 101 37 443.7	PCT/EP02/08436	No. 101 37 443.7	Germany	Bombardier	Method and device for
	Dt: 27/01/2004	Dt : 29/07/2002			Germany	ective radial control of wheel pairs or wheel sets on vehicles
158	158 00158/CHENP/2004 PCT/US02/22155	PCT/US02/22155	Nos. 09/894, 861; 10/083, 300	United States of	ZMS, LC., USA	Biomedical molding materials from semi-
	Dt: 27/01/2004	Dt.: 26/06/2002		America		solid precursors
159	159 00159/CHENP/2004 PCT/EP02/07915	PCT/EP02/07915	No. 101 36 484.9	Germany	UHDE GmbH, Germany	Process for removing gas components from
	Dt: 27/01/2004	Dt : 17/07/2002	*			technical gases by low - temperature scrubbing with the sid of ethylone
						glycol dimethyl ether
160	160 00160/CHENP/2004 PCT/IL01/00587	PCT/IL01/00587	*	United States of	Radiancy, INC., USA	Acne treatment
•	Dt: 27/01/2004	Dt: 27/06/2001		America		
161	00161/CHENP/2004 PCT/EP02/03880	PCT/EP02/03880	No. 01202876.7	Italy	Basell Poliolefine Italia S.p.A. Italy	Soft polyolefin
	Dt: 27/01/2004	Dt: 08/04/2002	:. 			
162	162 00162/CHENP/2004 PCT/SE02/01	PCT/SE02/01302	01023369- 9.60/301,480	Sweden	BIOVITRUM AB.Sweden	Process for Bulk Autoclaving
	Dt: 28/01/2004	Dt: 28/06/2002				D

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Amine Compounds and Curable compositions	dereived therefrom'	Additive Functionalized organophilic Nano-	Scaled Fillers	Maxygen Aps of Agern Interferon Formulations Alle 1. Denmark:		Process for the preparation of Ribavirin		Base Station Resource Management and a base	station	Novel Polymer Composition		Novel heteroaryi derivatives, their	preparation and use	Flavonoid concentrates		False twist texturing machine	Y-
Virginia Tech Intellectual	Properties,Inc.,USA	Ciba speciality chemicals holding	inc.,Switzerland.	Maxygen Aps of Agern Alle 1.Denmark:	Maxygen Holdings Ltd., West Indies	CLARIANT LIFE SCIENCE	MOLECULES (IŢALIA), Italy	NOKIA CORPORATION.	Finland	Ciba speciality chemicals Water	Treatments Limited, Great Britain	H. Lundbeck A/S., Denmark		Biorex Health Limited, Australia		Barmag AG, Germany False twist texturing machine	
United States of	America	Switzerland Cote dlvoire		Denmark		Italy		Finland		Great Britain		Denmark		Australia	٠.	Germany	
09/896,082		01810634.4		PA 2001 01040,PA 2002	00257	01830510.2		20011424		0115902.9,0116309.6		No. PA 2001 01036		No. PR 6022		No. 101 31 365.9	
PCT/US02/18433	Dt: 11/06/2002	PCT/EP02/06848	Dt : 20/06/2002	PCT/DK02/00444	Dt: 28/06/2002	PCT/!B02/02950	Dt : 29/07/2002	PCT/F102/00583	Dt: 01/07/2002	PCT/EP02/06634	Dt : 17/06/2002	PCT/DK02/00435	Dt: 27/06/2002	PCT/AU02/00863	Dt: 01/07/2002	PCT/EP02/06844	Dt: 20/06/2002
163 00163/CHENP/2004 PCT/US02/18433	Dt: 28/01/2004	164 00164/CHENP/2004 PCT/EP02/06848	Dt: 28/01/2004	165 00165/CHENP/2004 PCT/DK02/00444	Dt: 28/01/2004	166 00166/CHENP/2004 PCT/IB02/02950	Dt: 28/01/2004	167 00167/CHENP/2004 PCT/FI02/C	Dt: 28/01/2004	00168/CHENP/2004	Dt: 28/01/2004	169 00169/CHENP/2004 PCT/DK02/00435 No. PA 2001 01036	Dt: 28/01/2004	170 00170/CHENP/2004	Dt: 28/01/2004	171 00171/CHENP/2004	Dt: 28/01/2004
163		164		165		166		167		168		169		170		171	

Method and equipment for cooling and lubricating rolls of a rolling stand	Novel indole derivatives	Congasion for epigalocatediin gallate	Texturing Machine	Novel Formazan Reactive Dyes		Process for the preparation of L.	Kibaviris		Thin-Strip coller comprising a fathess	Rear combination lamp for molorcycle	
SMS Demag AG, Germany	H. Lundbeck A/S., Denmark	DSM IP ASSETS B.V., THE NETHERLANDS	BARMAG AG., Germany	CLARIANT FINANCE (BVI) LIMITED,	BRITISH VIRGIN ISLANDS	CLARIANT LIFE SCIENCE	MOLECULES (ITALIA), Italy	NOVO NORDISK A/S DEMNARK	SIKS DEWAG AG,	HONDA GIKEN KOGYO KABUSHIKI	KAKSHA, Japan
Germany	Denmark	Neherlands	Germany	British Virgin Isles.		AEI.		Denmark	Germany	Japan) ()
No. 101 31 369.1	No. PA 2001 01037	01118246.6	No.101.31815.4	1423/01		01830510.2		PA 2001 01154	101 31 850.2	÷ :	
	PCT/DK02/00436	Dt: 27/06/2002 PCT/EP02/08127~	Dt: 22/07/2002 PCT/EP02/06504	Dt : 13/06/2002 PCT//B02/02986	Dt: 29/07/5/002	PCT/EP02/08330	Dt: 25/07/2002	PCT/DK02/00471	Dt: 05/07/2002 PCT/EP02/06368	Pr. 11000000	Dt: 24/10/2001
172 00172/CHENP/2004 PCT/EP02/07030 Dt: 28/01/2004 Dt: 25/06/2002	173 00173/CHENP/2004 PCT/DK02/00436 No. PA 2001 01037	Dt: 28/01/2004 Dt: 27/06/2002 174 00174/CHENP/2004 PCT/EP02/08127 - 01118246.6	Dt: 29/01/2004 Dt: 22/07/2002 175 00175/CHENP/2004 PCT/EP02/06504	Dt: 29/01/2004 Dt: 13/06/2002 176 00176/CHENP/2004 PCT/IB02/02986	Dt: 29/01/2004	177 00177/CHENP/2004 PCT/EP02/08330 01830510.2	Dt: 29/01/2004	178 00178/CHENP/2004 PCT/DK02/00471	Dt: 29/01/2004 Dt: 05/07/2002	180 00180/CHENP/2004 PCTAPON/09329	Dt: 29/01/2004
172 (173	174	175	176		177		178	179	180	

Data Processing System	and Method	Method and device for treating a fibre mass	Precision Fluid	Dispensing System	Early-Warning system	for wind power installations	Joint Synchronization	and modification of the coefficients of an adaptive equalizer for a	cdma receiver	Construction and	scenegraphs for interactive feature based	geoscience geometri modeling	Manufacturing process	for the preparation of Branched alkane	carboxylic acids: providing esters with an imporved softness:
University College	Dublin, Ireland	zımmer Aktiengesellschaft, Germany	David Bach.T, U.S.A.,	wuniswanappa . A. U.S.A., Gayathri Ragavan, U.S.A., Tao Song, U.S.A.,	Aloys Wobben,	Germany	Qualcomm	Incorporated, U.S.A.	- 1	Prad Research and Development N V	Netherlands Antilles		Resolution Research	Nederland B.V., Ine Netherlands	
Ireland		Cellinary	United	America	Germany		United	America		Neherlands			Neherlands		
S2001/0724	101 32 211 3		60/302, 450; 60/357,884		101 37 272.8		09/921 513	. 0		No. 10/0 10, 540; 60/308, 915	*		No. 01202901.3		
PCT/IE02/00113	Dt: 30/07/2002 PCT/EP02/04316	Dt: 18/04/2002	PCT/US02/20382	Dt: 26/05/2002	PCT/EP02/07043	Dt: 26/06/2002	PCT/US02/24417	Dt: 31/07/2002			Dt : 23/07/2002			Dt: 02/07/2002	
181 00181/CHENP/2004 PCT/	Dt: 29/01/2004 Dt: 30/07/2002 182 00182/CHENP/2004 PCT/EP02/04316	Dt: 29/01/2004	183 00183/CHENP/2004	Dt: 29/01/2004	184 00184/CHENP/2004 PCT/E	Dt: 30/01/2004	185 00185/CHENP/2004 PCT/U	Dt: 30/01/2004	186 M18e/CUEND/DOCUMENTO CONTRACTOR CONTRACT	tops.	Dt: 30/01/2004		18/ U018//CHENP/2004 PCT/EP02/07538	Dt: 30/01/2004	

2-(3,5 - Bis- trifluoromethyl-phenyl)- N-(6-(1,1-dioxo-1gamma 6- thiomorpholin-4-Yf)-4- (2-Methyl or 4-fluoro-2- methyl substituted) Phenyl-pyridin -3-YL)-n- methyl-isobutyramide	Wind power installation with ring generator	Preparation of propylene oxide.	New Assays for preimplantation factor and preimplantation factor peptides	Novel imidazolidine derivatives, their preparation and their use as Via 4 antagonists	Process for producing pyridine compound	Monovinylidene aromatic polymers based on highly linear high molecular weight polybutadiene rubbers and a process for their preparation
F.Hoffmann - La Roche AG , Switzerland	Aloys Wabben, Germany	Basf Aktiengeselfschaft, Germany	Bioincept, LLC, USA	Aventis Pharma Deutschland GmbH, Germany	Sumitomo Chemical Company Limited, Japan	Dow Global Technologies, USA
Switzerland Cote divoire	Germany	Germany	United States of America	Germany	Japan	United States of America
No.01118412.4	Nos. 10137270.1, 101450148.4	10137543.3	No.60/302, 607	No.10137595.6	No.2001-234650, 2002-088577	No. 60/309, 725
Dt: 01/01/1900	PCT/EP02/07045 Dt: 26/06/2002	PCT/EP02/08487 Dt:: 30/07/2002	PCT/US02/20599 Dt : 28/06/2002	PCT/EP02/08106 Dt: 20/07/2002	PCT/JP02/07793 Dt::31/07/2002	PCT/US02/21189 Dt: 03/07/2002
188 00188/CHENP/2004 Dt: 01/01/1900 Dt: 30/01/2004	189 00189/CHENP/2004 PCT/EP02/07045 Dt: 30/01/2004 Dt: 26/06/2002	190 00190/CHENP/2004 PCT/EP02/08487 Dt: 30/01/2004 Dt: 30/07/2002	00191/CHENP/2004 PCT/US02/20599 Dt: 30/01/2004 Dt: 28/06/2002	192 00192/CHENP/2004 PCT/EP02/08106 No.10137595.6	193 00193/CHENP/2004 PCT/JP02/07793 Dt: 30/01/2004 Dt: 31/07/2002	194_00194/CHENP/2004 Dt: 30/01/2004
188	189	190	191	. 192	193	194

Method and apparatu. for metal nouring	מינים	Factory mortar		2.	Anti - cancer and wound	nealing compounds	Methods for the	production of purified recombinant human	uteroglobin for the treatment of	inflammatory and fibrotic conditions	Engine control device,	electronic control unit case and throttle position sensor	EMI shielding for	electronic packages	A device for preventing	installation	Messaging systems	
TETRON, INC., USA		Henkel	Kommanditgesellschaft Auf Aktien, Germany;	Laeis Bucher GMBH,	Kimberly - Clark	COO : SIC: OOX	Claragen, Inc., USA				Mikuni Corporation,		International Business	USA Corporation,	International Business	USA	International Business	Machines Corporation, USA
United States of	America	Germany		×	United	America	United	States of America			Japan		United	America		America	United	States of America
No. 09/897, 208		No. 101 37 177.2			Nos. 60/312, 726; 10/032, 376; 10/153	185	No. 09/898, 616				No.,2001 - 235623	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B02/03436 No. 09/921, 062		No. 01188614		No. 09/919, 730	
PCT/US02/20814	Dt: 28/06/2002	PCT/EP02/08230	Dt: 24/07/2002	;	PCT/US02/26319	Dt: 15/08/2002	PCT/US02/20836	Dt: 02/07/2002			PCT/JP02/07743	DK: 30/07/2002	PCT/GB02/03436	Dt: 26/07/2002	PCT/GB02/83418	Dt: 25/07/2002	PCT/GB02/03449	Dt: 26/07/2002
. 195 00195/CHENP/2004 PCT/US02/20814	Dt: 30/01/2004	196 00196/CHENP/2004 PCT/EP02/08230	Dt : 30/01/2004		197 00197/CHENP/2004 PCT/US02/26319	Dt: 30/01/2004	198 00198/CHENP/2004 PCT/US02/20836	Dt: 30/01/2004			199 00199/CHENP/2004 PCT/JP02/07743 No. 2001 - 235623	Dt: 30/01/2004	200 00200/CHENP/2004 PCT/G	Dt: 30/01/2004	201 00201/CHENP/2004 PCT/GB02/63/18	Dt:: 30/01/2004	202 00202/CHENP/2004 PCT/GB02/03449	Dt: 30/01/2004

Liff installation with a measuring system for	determining absolute cage position	Method for producing cellulose shaped bodies	with super abosrbent properties	AL2 03 - Rare earth oxide - ZR02/Hf02	materials, and methods of making and using the same	Abrasive particles and methods of making and	using the same	AL203 -Y203- ZrO2/HfO2 materials,	and methods of making and using the same	Glass - ceramics		High cohesive strength pressure sensitive	adhesive foam	Method of making ceramic articles	
Inventio AG, Switzerland		Stockhausen GmbH & Co. KG, Germany		3M Innovative properties company.	USA	3M Innovative properties company,	NSA	3M Innovative properties company,	USA	3M Innovative properties company,	USA	3M Innovative properties company,	NSA	3M Innovative properties company,	USA
Switzerland Cote divoire		Germany		United States of	America	United States of	America	United States of	America	United States of	America	United States of	America	United States of	America
No. 01810750.8		No. 101 37 171.3		IS02/24457 No. 09/922, 527		Nos. 09/922, 530; 09/922, 536, 09/922	527; 09/922, 528	No. 09/922, 530		Nos. 09/922, 530; 09/922, 526; 09/922,	527; 09/922, 528	No. 09/919,595		No. 09/922, 526	
PCT/CH02/00406	Dt: 22/07/2002		Dt: 31/07/2002	PCT/US02/24457	Dt: 02/08/2002	PCT/US02/24456	Dt: 02/08/2002	PCT/US02/24658	Dt: 02/08/2002	PCT/US02/24491	Dt: 02/08/2002	PCT/US02/19959	Dt: 24/06/2002	PCT/US02/24523	DF - 02/08/2002
203 00203/CHENP/2004 PCT/CH02/00406 No. 01810750.8	Dt : 30/01/2004	204 00204/CHENP/2004 PCT/EP02/08529	Dt : 30/01/2004	205 00205/CHENP/2004 PCT/U	Dt : 30/01/2004	206 00206/CHENP/2004 PCT/US02/24456	Dt: 30/01/2004	207 00207/CHENP/2004 PCT/US02/24658	Dt : 30/01/2004	208 00208/CHENP/2004 PCT/US02/24491	Dt: 30/01/2004	209 00209/CHENP/2004 PCT/US02/19959	Dt: 30/01/2004	210 00210/CHENP/2004 PCT/US02/24523	Dr - 30/01/2004
203 (-11	204 (205 (206		207	٠	208		209		210	

Method of making amorphous materials and ceramics	Ceramic materials, abrasive particles,	abrasive articles, and method of making and using the same
3M Innovative properties company, USA	3M Innovative properties company,	NSA
United States of America	United States of	America
Nos. 09/922, 528; 09/922, 526; 09/922, 527; 09/922, 530	Nos. 09/922, 526; 09/922, 527; 09/922,	528; 09/922, 530
PCT/US02/24656 Dt: 02/08/2002	PCT/US02/24657	Dt: 02/08/2002
211. 00211/CHENP/2004 PCT/US02/24656 Nos. 09/922, 528; 09/922, 626; 09/922, 526; 09/922, 526; 09/922, 530 Dt: 30/01/2004 Dt: 02/08/2002 527; 09/922, 530	212 00212/CHENP/2004 PCT/US02/24657	Dt: 30/01/2004

NATIONAL PHASE APPLICATIONS FILED FOR THE MONTH OF FEBRUARY-2004.

### Occ. 1970-1970-1970-1970-1970-1970-1970-1970-	ā		\$ C. Track Control Con	Oriority Document No	Aguing	Applicant Details	Title of Invention	<u> </u>
Dt: 03/02/2004 Dt: 03/02/2004 Dt: 03/02/2004 Dt: 03/02/2004 Dt: 03/02/2004 Dt: 02/08/2002 Dt: 03/03/2004 Dt: 01/08/2002 Dt: 03/03/2004 Dt: 01/08/2002 Dt: 03/03/2004 Dt: 03/	ສ <mark>ຂ</mark>	National Phase Application No & date	Corresponding PCT Application No & Date	& Date	Country			Classes
Dt: 03/02/2004 Dt: 02/08/2002 Dt: 03/02/2004 Dt: 03/08/2001 Dt: 03/02/2004 Dt: 03/08/2001 Dt: 03/02/2004 Dt: 01/08/2002 Dt: 03/02/2004 Dt: 03/09/2002 Dt: 03/02/2004 Dt: 01/08/2002 Dt: 03/02/2004 Dt: 03/09/2002 Dt: 03/02/2004 Dt: 01/08/2002 Dt: 03/02/2004 Dt: 03/09/2002 Dt: 03/02/2004 Dt: 01/08/2002 Dt: 03/02/2004 Dt: 01/08/2002		00213/CHENP/2004	PCT/US02/24716	Nos. 60/310, 007; 60/381. 024	Unified States of	Elisha Holding LLC., USA	An electroless process for treating metallic surfaces	
Dt. 03/02/2004 Dt. 03/02/2004 Dt. 03/08/2001 Nos. 60/310, 013; Finland Nokia Corporation, Finland Printand Dt. 03/02/2004 Dt. 03/08/2004 Dt. 03/08/2002 Dt. 03/02/24323 Nos. 60/310, 013; United Schering Corporation, 10SA Schering Corporation, 10SA Dt. 03/02/2004 Dt. 01/08/2002 Dt. 01/08/2002 No. 01/10427 France Intermediates, France International Limited International Limited International Limited International Limited International Business International Dt. 03/02/2004 Dt. 01/08/2002 No. 09/921, 868 United International Business Internation, NSA Dt. 03/02/2004 Dt. 01/03/2002 Dt. 01/03/2002 No. 09/921, 868 United International Business Internation, NSA		Dt: 03/02/2004	Dt: 02/08/2002		Anterica	*	theretay	
Dt: 03/02/2004 Dt: 03/	2	00214/CHENP/2004	PCT/EP01/09640		Finland	Nokla Corporation, Finland	Method, system and terminal for data networks	
Dt: 03/02/2004 Dt: 03/02/2004 Dt: 01/08/2002 Nos. 60/316, 510 United Schering Corporation, 5tates of UsA America Schering Corporation, 60/355, 510 Dt: 03/02/2004 Dt: 01/08/2002 Dt: 03/02/2004 Dt: 03/02/2004 Dt: 15/07/2002 No. 01/10427 France Intermediates, Fra		Dt: 03/02/2004	Dt: 03/08/2001				with distributed caches	
Dt: 03/02/2004 Dt: 01/08/2002 America America 00216/CHENP/2004 PCT/FR02/02508 No. 01/10427 France Rhodia Polyamide Dt: 03/02/2004 Dt: 15/07/2002 Nos. PA 2001 01175; Denmark Novo Nordisk A/S. Dt: 03/02/2004 Dt: 22/07/2002 Nos. 60/309, 953 United Peter Morton, USA Dt: 03/02/2004 Dt: 22/07/2002 854 America Dt: 03/02/2004 Dt: 01/08/2002 854 America Dt: 03/02/2004 Dt: 01/08/2002 854 America Dt: 03/02/2004 Dt: 03/09/2002 Nos. 60/316, 761; Canada Dt: 03/02/2004 Dt: 03/09/2002 No. 09/921, 868 United International Business 00220/CHENP/2004 Dt: 01/03/2002 No. 09/921, 868 United International Business 00220/CHENP/2004 Dt: 03/02/2004 Dt: 03/02/2002 No. 09/921, 868 United International Business 00220/CHENP/2004 Dt: 03/02/2004 Dt: 03/02/2004 Dt: 03/02/2004 No. 09/921, 868 United	က	00215/CHENP/2004	PCT/US02/24323	Nos. 60/310, 013; 60/355, 510	United States of	Schering Corporation, USA	Novel gamma secretase inhibitors	
Dt: 03/02/2004 PCT/FR02/02508 No. 01/10427 France Rhodia Polyamide Intermediates, France Dt: 03/02/2004 Dt: 15/07/2002 Nos. PA 2001 01175, Denmark 60/309, 953 Denmark Denma		Dt: 03/02/2004	Dt: 01/08/2002	ė	America			
Dt: 03/02/2004	4	00216/CHENP/2004	PCT/FR02/02508	No. 01/10427	France	Rhodia Polyamide Intermediates, France	Process for the oxidation of hydrocarbons to acids	
Dt : 03/02/2004 DCT/IDK02/00508 Nos. PA 2001 01175; Denmark 60/309, 953 Denmark Denmark Denmark 60/309, 953 Nos. 60/309, 953 Dt : 03/02/2004 Dt : 22/07/2002 Nos. 60/309, 836; Original Reserve of 60/309, 837;		Dt: 03/02/2004	Dt: 15/07/2002			-		
Dt: 03/02/2004 Dt: 22/07/2002 Nos. 60/309, 836; United 60/309, 836; Peter Morton, USA 60/309, 837, 60/309, 836; United 60/309, 836; Peter Morton, USA 60/309, 836; Dried 60/309, 837, 60/309, 836; Dried 60/309, 836; Dried 60/309, 836; Dried America 60/309, 837, 60/309, 836; Dried America 60/309, 837, 60/309, 836; Dried 70/309, 836; <t< td=""><th>ı,</th><td>00217/CHENP/2004</td><td>PCT/DK02/00508</td><td>Nos. PA 2001 01175; 60/309, 953</td><td>Denmark</td><td>Novo Nordisk A/S., Denmark</td><td>Novel 2, 4 - diaminothiazole</td><td></td></t<>	ı,	00217/CHENP/2004	PCT/DK02/00508	Nos. PA 2001 01175; 60/309, 953	Denmark	Novo Nordisk A/S., Denmark	Novel 2, 4 - diaminothiazole	
00218/CHENP/2004 PCT/US02/24678 Nos. 60/309, 836; 60/309, 836; 60/309, 837; 60		Dt: 03/02/2004	Dt: 22/07/2002	*	- ×-		denvatives	
Dt.: 03/02/2004 Dt.: 03/02/2004 Dt.: 03/02/2004 Dt.: 03/02/2004 No.: 60/387, 001 America America Dt.: 03/02/2004 Dt.: 03/09/2002 No.: 09/921, 868 United International Business Dt.: 03/02/2004 Dt.: 21/03/2002 No.: 09/921, 868 United International Business Dt.: 03/02/2004 Dt.: 21/03/2002 No.: 09/921, 868 States of Machines Corporation, America	်မ	00218/CHENP/2004	PCT/US02/24678	Nos. 60/309, 836; 60/309; 837; 60/309;	United States of	Peter Morton, USA	Compositions for removing metal ions from aqueous	
00219/CHENP/2004 PCT/CA02/01353 Nos. 60/316, 761; Canada Neurochem Dt. 03/02/2004 Dt. 03/09/2002 Occ. 03/09/2002 No. 09/921, 868 United International Business Dt. 03/02/2004 Dt. 21/03/2002 America USA		Dt : 03/02/2004	Dt: 01/08/2002	854	America		process solutions and methods of use thereof	
Dt : 03/02/2004 Dt : 03/09/2002 Canada Canada 002200/CHENP/2004 PCT/GB02/01368 No. 09/921, 868 United International Business Dt : 03/02/2004 Dt : 21/03/2002 America USA		00219/CHENP/2004	PCT/CA02/01353	Nos. 60/316, 761; 60/387, 001	Canada	Neurochem (International) Limited,	Amidine derivatives for treating amyloidosis	
00220/CHENP/2004 PCT/GB02/01368 No. 09/921, 868 United International Business States of Machines Corporation, Dt.: 03/02/2004 Dt:: 21/03/2002		Dt: 03/02/2004	Dt: 03/09/2002			Canada		
Dt : 21/03/2002 America USA	- 60	00220/CHENP/2004	PCT/GB02/01368	No. 09/921, 868	United States of	International Business Machines Corporation,	Managing server resources for hosted	
		Dt : 03/02/2004	Dt: 21/03/2002	•	America	USA	applications	

c		0.0001 to 0.000			:	
J)	UUZZI/CHENP/ZUU4 PCI/JP01	PC1/JP01/09212		Japan	Honda Giken Kogyo Kabus h iki Kaisha,	Headlamp supporting structure for motorcycle
	Dt: 03/02/2004	Dt: 19/10/2001			Japan	
10	Q0222/CHENP/2Q04 PCT/IB02/03126	PCT/IB02/03126	No. 01202946.8	Neherlands	Koninklijke Philips Electronics N.V.	Method of and system for undating a document
	Dt: 03/02/2004	Dt: 18/07/2002			Netherlands	
7	00223/CHENP/2004 PCT/EB02/02802	PCT/EB02/02802	No. 01202952.6	Neherlands	Koninklijke Philips Electronics N V	Rewritable optical recording systems
	Dt: 03/02/2004	Dt: 03/07/2002			Netherlands	
4	00224/CHENP/2004, PCT/EP02/07285	PCT/EP02/07285	No. 101'31 787.5	Germany	Basf Aktiengesellschaft, Germany	Preparation of a salt - free aqueous hydroxylamine
	Dt: 04/02/2004	Dt: 02/07/2002				solution
5	00225/CHENP/2004 PCT/EP02/07273	PCT/EP02/07273	No. 10134389.2	Germany	Basf Aktiengesellschaft, Germany	Preparation of a salt - free
•	Dt: 04/02/2004	Dt: 02/07/2002			6	solution
4	00226/CHENP/2004 PCT/NL02/00438	PCT/NL02/00438	No. 01202580.5	Neherlands	Neherlands Incotec international B.V., Netherlands	Sparkling envelopes
	Dt: 04/02/2004	Dt: 04/07/2002	p			
ਨ	00227/CHENP/2004 PCT/EP02/07478	PCT/EP02/07478	No. 101 32 633.5	Ģermany	BARMAG AG., Germany	Texturing Machine
	Dt: 04/02/2004	Dt: 05/07/2002				
16	00228/CHENP/2004 PCT/DK02/00466	PCT/DK02/00466	No. PA 2001 01060	Denmark	Disease control textiles,	A fencing
	Dt: 04/02/2004	Dt: 05/07/2002				
17	00229/CHENP/2004 PCT/GB01/03174	PCT/GB01/03174	No. 60/303, 263	Poland Portuagal	Chequepoint Franchise Corporation, Panama	Transaction processing system and method
	·Dt: 04/02/2004	Dt: 13/07/2001				・ での時 に
₩.	00230/CHENP/2004 PCT/US02/21063	PCT/US02/21063	Nos. 09/899, 794; 10/042, 582	United States of	Synaptic Pharmaceutical	Substituted anilinc piperdines as MCH
	Dt: 05/02/2004	Dt: 03/07/2002	-		Corporation, USA	selective antagonists
	-					

									c c	ğ				e 8		, O	
Electrical unit layout structure in motorcycle		Controlling processing networks		Optical switching apparatus		Mechanical fastening system having	orthogonally oriented engagement members	Fungicidal triazolopyrimidinės,	method for the production thereof and use thereof in	controlling noxious fungiand and agents containing said	spunodwoo	Aminoisoxazole derivatives active as	kinase inhibitors	Process for isomerising a C5 - C8 cut employing two	reactors in parallel	4 - amino =6 - phenyl - pyrrolo[2.3 - d] pyrimidine	derivatives
Honda Giken Kogyo Kabushiki Kaisha,	Japan	Nokia Corporation, Finland		Ocurty Limited, United Kingdom		Kimberty - Clark Worldwide, Inc., USA		BASF Aktiengesellschaft,	Germany		***	Pharmacia Italia S.p.a., Italy	* .	Institut Francais Du petrole, France		Novartis AG, Switzerland	
Japan		Finland		United Kingdom		United States of	America	Germany				Italy		France		Switzerland Cote	dlvoire
,		No. 0119145.1	·	No. 0119176.6	*	Nos. 10/037, 287; 10/222, 116; 60/313,	604	No. 101 32 059.0				No. 09/921, 751		No. 01/10566	• .	No. 0119249.1	
PCT/JP01/05908	Dt: 06/07/2001	PCT/IB02/03533	Dt: 05/08/2002	PCT/GB02/03513	Dt. 31/07/2002	PCT/US02/26802	Dt: 20/08/2002	PCT/EP02/07340	Dt: 03/07/2002			PCT/EP02/08634	Dt: 29/07/2002	PCT/FR02/02385	Dt: 08/07/2002	PCT/EP02/08780	Dt: 06/08/2002
00231/CHENP/2004 PCT/JP01	Dt: 05/02/2004	8	Dt: 05/02/2004	00233/CHENP/2004 PCT/GB02/03513	Dt: 05/02/2004	22 00234/CHENP/2004 PCT/US02/26802	Dt: 05/02/2004	23 00235/CHENP/2004 PCT/EP02/07340	Dt: 05/02/2004		7	24 00236/CHENP/2004 PCT/EP02/08634	Dt: 05/02/2004	00237/CHENP/2004 PCT/FR02/02385	Dt: 06/02/2004	26 00238/CHENP/2004 PCT/EP02/08780	Dt: 06/02/2004
9		20		, 5		8		23				24		25		56	• ×

Process for the	preparation of intermediates useful in the	synthesis of statin derivatives especially 7 - amino 3, 5 - dihydroxy heptanoic acid derivatives,	and intermediates thereof c	Multi - compartment	container assembly system	Frame structure to improve	frame synchronization at the receiver	Low voltage class - AB	output stage amplifier	Adaptive selection of the	pilot filter for a wireless	Stabilized oral suspension	formulation	image sensing apparatus	including a microcontroller	Image printing appratus	including a microcontroller
	Chemicals Holding Inc., Switzeriand			M.L.I.S. Projects Ltd.,	Israel	Qualcomm	· Incorporated, USA	Qualcomm	Incorporated, USA	Qualcomm	Incorporated, USA	Pharmacia Corporation,	USA	arch TC		arch .	Pty Ltd., Australia
Switzerland	Cote divoire			Israel		United	States of America	United	States of America	United	States of America	United	States of America	Australia		Australia	
No. 01810670.8		,		No. 60/310, 414		No. 09/924, 308		Nos. 09/943, 888;	00,510,747	No. 09/924, 199		No. 60/310, 372		No. 09/922, 274		No. 09/922, 275	· ·
4 PCT/EP02/07307	Dt: 02/07/2002			PC1/IL02/00640	Dt: 06/08/2002	PCT/US02/25010	Dt: 06/08/2002	PCT/US02/25008	Dt: 06/08/2002	PCT/US02/25009	Dt: 06/08/2002		Dt: 05/08/2002		Dt: 09/07/2002		Dt: 09/07/2002
00239/CHENP/2004 PCT/EP02/07307	Dt: 06/02/2004		2000/01/201/201/201/201/201/201/201/201/	00240/CHENP/2004 PC1/IL02/00640	Dt : 06/02/2004	00241/CHENP/2004 PCT/US02/25010	Dt: 06/02/2004	00242/CHENP/2004 PCT/US02/25008	Dt: 06/02/2004	00243/CHENP/2004 PCT/US02/25009	Dt: 06/02/2004	00244/CHENP/2004 PCT/US02/24746	Dt: 06/02/2004	00245/CHENP/2004 PCT/AU02/00919	Dt ; 06/02/2004	00246/CHENP/2004 PCT/AU02/00920	Dt: 06/02/2004
27			23	3	6	53		30		31		35		33 (34 0	ш,

Printing cartridge with barcode identification	Printing cartridge with two dimensional code	Printing cartridge with an integrated circuit device	Printing cartridge with radio frequency identification	A printing cartridge with switch array identification	A printing cartridge with capacitive sensor	A printing cartridge with pressure sensor array	An ink distribution assembly for an ink jet	Composition of insulin for nasal administration	
Silverbrook Research Pty Ltd., Australia	Silverthook Research Pty Ltd., Australia	Saverbrook Research Py Ltd., Australia	Shertrook Research Pty Ltd., Australia	Silverbrook Research Pfy Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Translational Research Ltd., Japan	
Australia	Australia	Australia	Australia	Australia	Australia	Australia	Australia	Japan	
No. 09/922, 158	No. 09/922, 159	No. 09/922, 036	No. 09/922, 047	No. 09/922, 029	No. 09/922, 112	No. 09/922, 207	No. 09/922, 105	No. 2001 - 204784	
	Dt: 09/07/2002 PCT/AU02/00915	Dt: 09/07/2002 PCT/AU02/00914	Dt : 09/07/2002 PCT/AU02/00913	Dt: 09/07/2002 PCT/AU02/01053	Dt: 06/08/2002 PCT/AU02/01055	Dt : 06/08/2002 PCT/AU02/01054	Dt: 06/08/2002 PCT/AU02/01056	Dt: 06/08/2002 PCT/JP02/06721	Dt: 03/07/2002
35 00247/CHENP/2004 PCT/AU02/00921	Dt: 06/02/2004 Dt: 09/07/2002 00248/CHENP/2004 PCT/AU02/00915	Dt: 06/02/2004 Dt: 09/07/2002 00249/CHENP/2004 PCT/AU02/00914	Dt: 06/02/2004 Dt: 09/07/2002 00250/CHENP/2004 PCT/AU02/00913	Dt: 06/02/2004 Dt: 09/07/2002 00251/CHENP/2004 PCT/AU02/01053	DR: 06/02/2004 Dt: 06/08/2002 00252/CHENP/2004 PCT/AU02/01055	Dt: 06/02/2004 Dt: 06/08/2002 00253/CHENP/2004 PCT/AU02/01054	Dt. 06/02/2004 Dt: 06/08/2002 00254/CHENP/2004 PCT/AU02/01056	Dt: 06/02/2004 Dt: 06/08/2002 00255/CHENP/2004 PCT/JP02/06721	Dt: 06/02/2004
35 (36	37	80	68	40	4	42	64	

H e ad arrangement with	improved field characteristic for domain	expansion technology Valve system and method		Compositions of	polysiloxanes, fluoropolymers and	extenders Acquisition of a parted pilot		Vaccine composition	comprising at least two valences one enhanced	with adjuvant and not the	Other	comprising at least two valences, one enhanced	wir adjuvant and not the other	Process to prepare a	hydrocarbon product having a sulphur content	of below WI 1% Gearing assembly		
	electronics N.V., Netherlands	Worldwide Oilfield	Machine, Inc., USA	Ciba	Spezialitatenchemie Pfersee GmbH,	Qualcomm	Incorporated, USA	Aventis Pasteur, France			Aventis Pasteur France				Research Maatschappij B.V., Netherlands	Schapiro Boris,	Germany; Kruk Naum, Germany; Levitin Lev, Israel	
Neherlands		United	States of America ં	Germany	•	United	States of America	France			France			Neherlands		Germany		
No. 01203364.3		No. 09/925, 676		No. 101 39 126.9		No. 09/927, 8 69		No. 01/10573			.No. 01/10573	:	**	No. 01402144.8		No. 101 39 285.0		
PCT/IB02/03547	Dt: 29/08/2002	PCT/US02/25329	Dt: 09/08/2002	PCT/EP02/68676	Dt: 03/08/2002	PCT/US02/25470	Dt: 08/08/2002	PCT/FR02/02770	Dt: 31/07/2002	. 0	PCT/FR02/02770	Dt: 31/07/2002		PC1/EP02/08807	Dt: 06/08/2002	CT/EP02/08897	Dt: 08/08/2002	
00256/CHENP/2004 PCT/IB02/03547	Dt: 06/02/2004	00257/CHENP/2004 PCT/US02/25329	Dt: 09/02/2004	00258/CHENP/2004 PCT/EP02/68676	Dt: 09/02/2004	00259/CHENP/2004 PCT/US02/25470	Dt: 09/02/2004	00260/CHENP/2004 PCT/FR02/02770	Dt: 09/02/2004	1	00260/CHENP/2004 PCT/FR02/02770 .No. 01/10573	Dt: 09/02/2004	0008470154	occurrent/2004 PCI/EPUZ/0	Dt: 09/02/2004	00262/CHENP/2004 PCT/EP02/08897	Dt: 09/02/2004	
44		45		. 46	•	47		48 8			49	•			-	51 (

System and method for collaborative handwriting inout	Vibration analysis for predictive maintenance in	Device for the manufacture of a spun yarn	Packaging container	Combinations for the treatment of inflammatory disorders	Method and apparatus for replacing BOP with gate valve	Rotary piston machine	s 1-{(4 - Methyl Thio) Phenyl - 2 - (Phenyl Acetoxy) - 1 -	for preparing the same
International Business Machines Corporation,	Shell Internationale Research Maatschappij	B.V., Netnenands Switzerland Maschinenfabrik Rieter Cote AG, Switzerland	KMK Lizence LTD., Mauntius; KMK MASCHINEN AG, Switzerland	Combinato RX, Inc., USA	Worldwide Oilfield Machine, Inc., USA	SCHAPIRO, Boris, Germany; LEVITIN, Lev., USA, KRUK,	Naum, Germany M/S. Shasun Chemicals and Drugs Limited,	Doraiswamy Road, T. Nagar, Chennai - 600017
United States of	Neherlands	Switzerland Cote dvoire	Switzerland Cote divoire	United States of America	United States of America	Germany	India	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
No. 01 1 24787.8	No. 01305889.6	No. 1462/01	No. 101 37 937.4	No. 60/304, 089	Nos. 09/925, 676; 60/318, 371; 09/992,220	No. 101 39 286.9		*
	-8-	Dt: 08/07/2002 PCT/CH02/00430	Dt: 07/08/2002	PCT/US02/20142	DF: 28/08/2002 PCT/US02/25328 , DF: 09/08/2002	PCT/EP02/08898	70000	Dt: 01/01/1900
52 00263/CHENP/2004 PCT/US02/23574	Dt: 09/02/2004 Dt: 23/07/2002 00264/CHENP/2004 PCT/EP02/07643	Dt: 09/02/2004 Dt: 08/07/2002 00265/CHENP/2004 PCT/CH02/00430	Dt: 09/02/2004 Dt: 07/08/2002	56 00267/CHENP/2004 PCT/US02/20142	Dt: 09/02/2004 Dt: 26/09/2002 00268/CHENP/2004 PCT/US02/25328	00269/CHENP/2004 PCT/EP02/08898	DR: 09/02/2004 00270/CHENP/2004	Dt: 10/02/2004
25	23	72	S	%	57	58	59	

Arylsulfonyl derivatives with 5 - HT6 receptor	affinity	Method and apparatus for	controlling gain level of a communication channel in a CDMA communication	system	Optimization of heat	removal in a gas - phase fluidized - bed process	UV cured UV blocking	compositions and methods for making and using the	same / Method for the preparation	of gliadin - and glutenin - rich fractions out of gluten	in an aqueous medium	acid	Wind power installation		Human mini - antibody	cytotoxic for turnor cells which express the ERBB2	receptor Optical scanning device	•
d F.Hoffmann - La Roche AG, Switzerland		Qualcomm	Incorporated, USA		Basell Polyolefine	GmbH, Germany	Deco Patents, Inc., USA		AMYLUM EUROPE	N.V., Belglum		- - - - -	Aloys Wobben,	Germany		Napoli "FEREDRICO II", Italy	ű	Electronics N.V., Netherlands
Switzerland Cote	divoire	United	America		Germany		United	States of America	Belgium				Germany	-	Italy	() () +	Neherlands	1
Nos. 60/311, 504; 60/384, 711		No. 09/928, 578		10000	No. 101 39 4//.2		No. 60/304, 049		No. 2001/0541				No. 101 39 556.6		No. RM2001A000408		No. 01203059.9	*
PCT/EP02/08696	Dt : 05/08/2002	PCI/US02/25467	Dt : 08/08/2002	PCT/ED02/08032	- CI/EFUZ/US032	Dt: 07/08/2002	PCT/US02/22352	Dt: 10/07/2002	PCT/EP02/08542	Dt: 30/07/2002	- 3		PCT/EP02/07225	Dt: 01/07/2002		Dt: 10/07/2002		Dt: 08/07/2002
00271/CHENP/2004 PCT/EP0	003737011FMH20004	002/2/CHENP/2004 PCI/US02/25467	Dt: 10/02/2004	00273/CHENP/2004 PCT/ED02/08033		Dt: 10/02/2004	002/4/CHENP/2004	Dt: 10/02/2004	00275/CHENP/2004 PCT/EP02/08542	Dt: 10/02/2004			002/6/CHENP/2004 PCT/EP02/07225	Dt: 10/02/2004	00277/CHENP/2004 PCT/EP02/07671	Dt: 10/02/2004	00278/CHENP/2004 PCT/IB02/02821	Dt: 10/02/2004 [
09	ŭ		i	62			63		64				6		99	-	0 29	

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Vehicle suspension stabilising arrangement	Switching device	Use of diverse materials in air - cavity packaging of electronic devices	G - CSF conjugates	Method and device for identifying foreign bodies in a taxile material	A sealant charging process in sealant - incorporated tire tube	A sealent charging process in sealant - incorporated tire tube	Cold Rolling mill and Method of Cold Rolling Metal Strip
Starvalley Pty Ltd., 14, Scott Street, Leederville, Western Australia 6007, Australia	ABB Schweiz AG, Switzerland	RJR Polymers, INC., USA	Maxygen Holdings Inc., British West Indies	Uster technologies AG, Switzerland	Honda Giken Kogyo Kabushiki Kaisha, Japan	Honda Giken Kogyo Kabushiki Kaisha, Japan	SMS DEMAG AG, Germany
Australia	Switzerland Cote divoire	United States of America	*	Switzerland Cote dlywire	Japan	Japan	Germany
No. AU PR 6639	No. 01810788.8	No. 09/904, 583	09/904, 196Nos. PA2002 00447; PA 2002 00708	No. 1281/01	Nos. 11 - 332321; 2000 - 126325; 2000 - 126326; 2000 - 128969	Nos. 11 - 332321;2000 Japan - 126325; 2000 - 126326; 2000 - 128969	10133756.6
PCT/AU02/01000 Dt: 26/07/2002	PCT/CH02/00443 Dt: 13/08/2002	PCT/US02/19501 Dt: 19/06/2002	PCT/DK02/00482 Dt: 10/07/2002	PCT/CH02/00364 Dt: 04/07/2002	Dt: 01/01/1900	Dt : 01/01/1900	PCT/EP02/07689 Dt: 10/07/2002
00279/CHENP/2004 PCT/AU02/01000 Dt: 11/02/2004 Dt: 26/07/2002	00280/CHENP/2004 PCT/CH02/00443 Dt:11/02/2004 Dt:13/08/2002	00281/CHENP/2004 PCT/US02/19501 Dt: 11/02/2004 Dt: 19/06/2002	00282/CHENP/2004 Dt: 11/02/2004	00283/CHENP/2004 Dt: 11/02/2004	00284/CHENP/2004 Dt: 01/01/1900 Dt: 11/02/2004	00285/CHENP/2004 Dt: 01/01/1900 Dt: 11/02/2004	75 00286/CHENP/2004 PCT/EP02/07689 . Dt: 11/02/2004 Dt: 10/07/2002
8	8	02	11	72	73	74	75

TY LIPIDATED-GLYCOS AMINOGI YCAN	PARTICLES AND THEIR USE IN DRUG AND GENE DELIVERY FOR DIAGNOSIS AND THEREAPY	METHODS AND	WIRELESS NETWORK CONNECTIVITY	WEB BASED SECURITY WITH CONTROLLED	ACCESS TO DATA AND RESOUSES), DEVICE AND METHOD FOR EXAMINING A	BODY LUMEN	A AGENTS FOR		SYSTEM AND METHODD	SUBSCRIBED APPLICATIONS ON	WIRELESS DEVICES OVER A WIRELESS NETWORK	METHOD FOR THE	ESCITALOPRAM
TEL-AVIV UNIVERSITY FUTURE	TECHNOLOGY DEVELOPMENT L.P.,ISREAL	FLARION TECHNOLOGIES	,INC.,USA	HUMANA, INC USA		GIVEN IMAGING LTD., ISREAL		BECTON DICKINSON	SO '. INCLINO ONO	Qualcomm		ī,	H.LUNBECK A/S DENMARK	
Israel		United States of	America	United States of	America	Israel		United States of	America	United States of	America		Denmark	
60/311,849;60/379,741 Israel		60/312,126		60/311,821		144296;147126		60/311,387;10/142,966 United		09/929,220			PA 2001 01101;PA 2001 01851:PA	200101852
PCT/US02/25178	Dt: 09/08/2002	PCT/US02/25711	Dt : 13/08/2002	PCT/US/25272	Dt: 12/02/2004	PCT/IL02/00562	Dt: 11/07/2002	PCT/US02/25511	Dt: 12/08/2002	PCT/US02/24749	Dt: 12/02/2004	·	PCT/DK02/00491	Dt: 12/07/2002
76 00287/CHENP/2004 PCT/US02/25178	Dt: 12/02/2004	00288/CHENP/2004 PCT/US02/25711	Dt: 12/02/2004	00289/CHENP/2004 PCT/US/25272	Dt: 12/02/2004	00290/CHENP/2004 PCT/IL02/00562	Dt: 12/02/2004	00291/CHENP/2004 PCT/US02/25511	Dt: 12/02/2004	00292/CHENP/2004 PCT/US02/24749	Dt: 12/02/2004	·	82 00293/CHENP/2004 PCT/DK02/00491	Dt: 12/02/2004
76,		11	_	78		4		8		. 80			85	

Dit 12/02/2004 Dit 15/01/2002 Dit 12/02/2004 Dit 12/02	ا ا برسه					
00294/CHENP/2004 PCT/IB02/03325 09/934,073 United States of America States of America States of America O0295/CHENP/2004 Dt: 19/08/2002 PCT/FR02/02872 01/11001 France F	AN IP/MPLS-BASED TRANSPORT SCHEME IN 3G RADIO ACCESS NETWORKS NETHOD OF PREPARING SILICAS, SILICAS WITH SPECIFIC PORE-SIZE AND/OR PARTICLE-SIZE	USES THEREOF, IN PARTICULAR FOR REINFORCING POLYMERS. PORTABLE DEVICE AND METHOD OF COMMUNICATING MEDICAL DATA INFORMATION	GAS DISCHARGE LAMP	SELECTING AND CONTROLLING REMOTE AND LOCAL CONTENT VIA PROPRIERTARY	APPLICATION FILTERING METHOD AND APPARATUS FOR	REMOVING BLOCKING ARTIFACTS AND/OR RINGING NOISE.
00294/CHENP/2004 PCT/IB02/03325 09/934,073 S DR: 12/02/2004 Dt: 19/08/2002 DR: 12/02/2004 Dt: 13/08/2002 DR: 12/02/2004 Dt: 12/08/2002 DR: 12/02/2004 Dt: 12/08/2002 DR: 12/02/2004 Dt: 12/08/2002 DR: 12/02/2004 Dt: 14/07/2002 DR: 12/02/2004 Dt: 15/07/2002 DR: 12/02/2004 Dt: 15/07/2002	NOKIA INC;USA RHODIA CHIMIE;FRANCE	NOVA NORDISK A/S; DENMARK	MEL LIGHTINING LTD;ISREAL		SAMBUNG ELECTRONICS	CO,LTD;KOREA
00294/CHENP/2004 PCT/IB02/03325 00295/CHENP/2004 Dt: 19/08/2002 00295/CHENP/2004 PCT/FR02/02679 Dt: 12/02/2004 Dt: 13/08/2002 Dt: 12/02/2004 Dt: 12/08/2002 00297/CHENP/2004 Dt: 14/07/2002 00298/CHENP/2004 Dt: 14/07/2002 O0299/CHENP/2004 Dt: 29/07/2002 Dt: 12/02/2004 Dt: 29/07/2002 Dt: 12/02/2004 Dt: 15/01/2002	United States of America France	* * * * * * * * * * * * * * * * * * * *	[stae]	Neherlandt	*	
	09/934 ,073	PA 200101210	60/304,941	09/929,257	02-24438	; ()
	PCT/IB02/03325 Dt: 19/08/2002 PCT/FR02/02872 Dt: 13/08/2002	PCT/DK02/ 00629 Dt: 12/08/2 002	PCT/IL02/00566 Dt: 14/67/2002	PCT/IB02/03200 Dt: 29/07/2002	PCTKR 03/00087	Dt.: 15/01/2003
	X : 12/02/2004 X : 12/02/2004 XX295/CHENP/2004 X : 12/02/2004	00296/CHENP/2004 Dt: 12/02/2004	00297/CHENP/2004	00298/CHENP/2004 Dt: 12/02/2004	00289/CHENP/2004	

Improved process for	preparation of Gabapentin	Anti-Agin's and words	healing compounds		Soxazolopyridingaes	use thereof in the treatment of Parkinson's	Disease	Application level access	privilege to a storage area on a computer device	Pack containing	meedicament and dispensing device	Composition	sugar beet pectin and carothered	Data synchronization	interface	Peins porminaisas 4	allocate device resoures to	an application	System for updating software in a wireless device
Global Bulk Drugs &	Fine Chemicals Private Limited	Kimberly-Clark	Worldwide, Inc., of 401 North Lake Street,	Neenah, Wisconsin 54956, U.S.A.	Novartis Ag of			Qualcomm	Incorporated, U.S.A.	Meridica Limited, United	Kingdom	Switzerland Roche Vitamins AG	Switzerland	Qualcomm	Incorporated, U.S.A.	Qualcomm	Incorporated, U.S.A.		Incorporated, U.S.A.
India		United	10/153,185 States of America		Switzerland	Syria Spain	:	Cuited	States of America	United	Kingdom	Switzerland	Cote	United	States of America		States of America		.
		60/312,726,	10/032,376;10/153,185		0119911.6		E0/312 177	000012,111		0120018.7		01119429.7	•	60/312,737		60/312, 146		09/929,250	
PCT/IN02/00221	Dt: 18/11/2002	PCT/US02/26198	Dt: 15/08/2002		PCI/EP02/09134	Dt: 14/08/2002	PCT/US02/25750		Dt: 13/08/2002	PCT/GB02/03807	Dt: 16/08/2002	PCT/EP02/08819	D.: 07/08/2002	•	Dt: 15/08/2002	PCT/US02/25746	Dt: 13/08/2002		
00300/CHENP/2004 PCT/IN02/00221	Dt: 12/02/2004	00301/CHENP/2004 PCT/US02/2	Dt: 13/02/2004		3322/CheNP/2004 PC1/EP02/09134	Dt : 13/02/2004	00303/CHENP/2004 PCT/US02/25750		Dt: 13/02/2004	00304/CHENP/2004 PCT/GB02/03807	Dt : 13/02/2004	00305/CHENP/2004 PCT/EP02/08819	Dt: 13/02/2004	00306/CHENP/2004 PCT/US02/26035	Dt : 13/02/2004	00307/CHENP/2004 F	Dt: 13/02/2004. D	00308/CHENP/2004 PCT/US02/25466	Dt : 13/02/2004 D
88		6		δ			3 5		8			5		95	J	96		0 <u>/</u> 6	0

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	Method and apparatus for retransmission in a	wireless communication system	Signal, Storage medium, method and device for	recording signal: method and device for reproducing signal	ENHANCED CODING FOR INFORMED	DECODERS	AMINOALKYL-	AROMATIC BICYCLIC	METHODS FOR THEIR PREPARATION AND	THEIR USE AS PHARMACEUTICALS	6-(2,6-DIFLUORO-	TRIAZOLOPYRIMIDINES	SUBSTITUTED 6-(2-	TRIAZOLOPYROMIDINES	FRAGRANCE DELIVERY VEHICEE		
	Qualcomm Incorporated U.S.A.		Neherlands Konikfijke Philips Electronics N.V.	Netherlands	Koniklijke Philips Electronics NV	Netherlands	Aventis Pharma	Germany			Basf Aktiengesellschaft,		Basf Aktiengesellschaft,		GIVAUDAN SA SWIZERLAND.		
	United States of	America	Neherlands		Neherlands		Germany		*		Germany		Germany		*		
	09/931, 730; 10/092,644;		01203109.2	. 7	01203147.2		101 39 416.0				01117404.2		01117402.6		09/032,511		
,	PCT/US02/26013	Dt: 16/08/2002	PCT/IB02/02921	Dt : 09/07/2002	PCT/IB02/02836	DK: 04/07/2002	PCT/EP02/08686	Dt: 03/08/2002			PCT/EP02/07575	Dt: 08/07/2002	PCT/EP02/07578	Dt: 08/07/2002	PCT/CH02/00438	Dt: 16/08/2002	
	00309/CHENP/2004 PCT/US02/26013	Dt: 13/02/2004	00310/CHENP/2004 PCT/IB02/02921	Dt : 13/02/2004	100 00311/CHENP/2004 PCT/IB02/02836	Dt: 16/02/2004	101 00312/CHENP/2004 PCT/EP02/08686	Dt: 16/02/2004		*	102 00313/CHENP/2004 PCT/EP02/07575	. Dt: 16/02/2004	103 00314/CHENP/2004 PCT/EP02/07578 01117402.6	Dt: 16/02/2004	104 00315/CHENP/2004	Dt: 16/02/2004	
	86	۵	66 66	٥	100	0	101	Δ,			102 0		103 0	Q	20 20 20		

5-CNAC AS ORAL	DELIVERY AGENT FOR PARA I HYROID HORMONE FRAGMENTS	TRANSACTION	PROCESSING	METHOD AND	APPARATUS FOR CALL SETUP LATENCY REDUCTION	CALL SETUP LOATENCY	REDUCTION BY ENCAPSULATING SIGNALING MESSAGES.	METHOD AND	APPARATUS FOR SCHEDULING PACKET	IN A WIRELESS COMMUNICATION	SYSTEM TEST ENABLED	APPLICATION	SYSTEM AND METHOD	FOR LICENSING APPLICATIONS ON	WIRELESS DEVICES OVER A WIRELESS NETWORK
Switzerland Novartis Ag of	Lichtsfrasse, Switzerland	Qualcomm	incorporated, U.S.A.	Qualcomm	Incorporated, U.S.A.	Qualcomm	incorporated, U.S.A.	Qualcomm	Incorporated, U.S.A.	* •	Qualcomm	Incorporated, U.S.A.	Qualcomm	Incorporated, U.S.A.	-
Switzerland	Cote divoire	United States of	America	United	States of America		States of America	United	States of America	*	United	States of America	United	States of America	
60/313,048		60/312,737		09/933,473		09/933,437;10/135,558		09/929,179	•	•	60/312,675		09/929,174		
PCT/EP02/098181	Dt : 16/06/2002	PCT/US02/26041	Dt: 01/01/1900		Dt: 16/08/2002	PCT/US02/26014	Dt: 16/08/2002		Dt: 08/08/2002					Dt: 08/08/2002	
105 00316/CHENP/2004 PCT/EP02/098181 60/313,048	Dt: 16/02/2004	106 0031/7/CHENP/2004 PCT/US02/26041	Dt: 16/02/2004	107 00318/CHENP/2004 PCT/USO2/28015	Dt: 16/02/2004	108 00319/CHENP/2004 PCT/US02/26014	Dt: 16/02/2004	109 00320/CHENP/2004 PCT/US02/25472	Dt: 16/02/2004		110 00321/CHENP/2004 PCT/US02/26034	Dt: 16/02/2004	111 00322/CHENP/2004 PCT/US02/25469	Dt: 16/02/2004	
105		106		107		108	- ~	109			110 (111 (ا نیا	

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	method for reducing power consumption in bluetooth	and cdma modes of operation	dualo mode bluetooth/wireless device	with wake-pu times optimizzed for power control	METHOD AND APPARATUS FOR	MESSAGE SEGMENTATION IN A	WIRELESS. COMMUNICATION SYSTEM	Fluid control valve with low pressure drop ration factor		A method and apparatus for die stacking		Crude polyether purification process and	absorbent	Dyes incorporating anionic		TOY ARTICLE	
	Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated U.S.A.			Fisher Controls International LLC, USA		Qualcomm Incorporated, U.S.A.		KYOWA CHEMICAL INDUSTRY CO. LTD.	JAPAN	Switzerland Ciba speciality	inc., Switzerland	BREAKEY B.V NETHERLANDS	
	United States of	America	3 United States of	America	United States of	America		United States of	America	United States of	America	Japan	*	Switzerland	divoire	Neherlands	
•	09/930,759	*	09/930,759,10/077,123 United States	*	09/932,121			60/313,251		09/931160	,	2002-177315		01810719.3			
	PCT/us02/25468	Dt: 01/01/1900	PCT/US02/25751	Dt: 13/08/2002	PCT/US02/26040	Dt: 01/01/1900	•	PCT/US02/25811	Dt: 15/08/2002	PCT/US02/26039	Dt: 15/08/2002	PCT/JP03/07685	Dt: 17/06/2003	PCT/EP02/07732	Dt: 11/07/2002	PCT/NL01/00558	Dt: 19/07/2001
-	112 00323/CHENP/2004 PCT/us02/2	Dt: 16/02/2004	113 00324/CHENP/2004 PCT/US02/25751	Dt : 16/02/2004	114 00325/CHENP/2004 PCT/US02/26040	Dt: 16/02/2004	- ,	115 00326/CHENP/2004 PCT/US02/25811	Dt: 16/02/2004	116 00327/CHENP/2004 PCT/US02/26039	Dt: 17/02/2004	117 00328/CHENP/2004 PCT/JP03/07685	Dt: 17/02/2004	118 00329/CHENP/2004 PCT/EP02/07732	Dt: 17/02/2004 Dt: 11/07/2	119 00330/CHENP/2004 PCT/NL01/00558	Dt: 17/02/2004
	112 0	ίπ	113 0		114 0	· • ·	. •	115 0	· ••••	116 0		117 C	۔	118 0	, ,	118 (

JR OXIDE		AL CARE	METHOD	ARTICLES	ASTING	R THE RE OF RTICLES	ADD	EALUKES DIFYING DE		PROVIDED W CAP	QNN	SING
PROCESS FOR PRODUCING PROPYLENE OXIDE	SECONDARY	ATICLE	SYSTEM AND METHOD	ABSORBENT ARTICLES	CONCRETE CASTING	PROCESS FOR THE MANUFACTURE OF CONCRETE ARTICLES	METHOD TO ADD	SOFIWARE PEATURES WITHOUT MODIFYING EXISTING CODE	METHOD FOR	CONTAINER PROVIDED WITH A SCREW CAP ASSEMBLY	CONTAINER AND	MANUFACTURING THEREOF
Sumitomo Chemical Company Limited, Japan	Kimberly-Clark	North Lake Street, North Lake Street, Neenah, Wisconsin 54956, U.S.A.	Kimberly-Clark	North Lake Street, Neenah, Wisconsin 54956, U.S.A.	CTS di A MAFFIOLETTI	& C.S.a.s. AND BORSATO MARIO	LEUNG, WU-HON	ACO, CIACARON	ECO LEAN RESEARCH	a DEVELOCIMENT AS	ECO LEAN RESEARCH	
Japan	United States of	America	United States of	America	Italy		United	America	Denmark		Sweden	
2001-251278;2001- 251279	60/313,604;10/037/278		60/313,604;10/037/277				60/313364		0102788-7	*	0102789-5	
PCT/JP02/08238 Dt: 01/01/1900	PCT/US02/26803	Dt: 20/08/2002	PCT/EP02/26804	Dt: 20/08/2002	PCT/IT01/00392	Dt: 20/07/2001	PCT/US02/25463	Dt: 09/08/2002	PCT/SE02/01500	Dt : 21/08/2002	PCT/SE02/01499	Dt::21/08/2002
120 00331/CHENP/2004 PCT/JP02/08238 Dt: 17/02/2004	121 00332/CHENP/2004 PCT/US02/26803	Dt: 17/02/2004	122 00333/CHÊNP/2004 PCT/EP02/26804	Dt: 17/02/2004	123 00334/CHENP/2004 PCT/IT01/00392	Dt: 17/02/2004	124 00335/CHENP/2004 PCT/US02/25463	Dt: 17/02/2004	125 00336/CHENP/2004 PCT/SE02/01500	Dt: 18/02/2004	126 00337/CHENP/2004 PCT/SE02/01499	Dt: 18/02/2004
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-	ALKALINE DRY BATTERY		CO-RETARDING AGENTS FOR	PREPARING PURIFIED BRINE	INTONATION GENERATING METHOD,	SPEECH SYNTHESIZING DEVICE BY TYHE	METHOD, AND VOICE SERVER	Transperent Article		Laryngeal Mask Airway Device		Pharmaceutical Compositions comprising	polysaccharide conjugates for inhibiting the	metastasis or preventing the recurrence of maligant himor	Compositions having	enhanced deposition of a topically active compound on a surface
	MATSUSHITA . ELECTRIC .	INDUSŢRIAL CO., LTD., JAPAN	AKZO NOBEL N.V. NETHERLANDS.		INTERNATIONAL BUSINESS MACHINES	CORPORATION, U.S.A.		Hydrophilm Limited, United Kingdom		Archibald lan Jeremy Brain, Belgium		Tanebe Seiyaku Co. Ltd., Japan	*		The dial corporation,	NSA
i	Japan		Neherlands		United States of	America		United Kingdom	-	Belgium		Japan			United	States of America
	2001 220404; 2001- 261176		60/313756		2001-251903; 2002- 72288		÷	GB 0117568.6		60/314,438 & 10/138,806		2001-249717	**		10/192,449	*
	PCT/JP02/0427	Dt: 17/05/2002	PCT/EP02/07688	Dt: 10/07/2002	PCT/JP02/07882	Dt: 01/08/2002	: *	PCT/GB/02/03308	Dt: 19/07/2002	PCT/GB02/03834	Dt: 21/08/2002	PCT/JP02/08309.	Dt: 06/08/2002		PCT/US03/20206	Dt : 26/06/2003
	127 00338/CHENP/2004 PCT/JPQ2/0	Dt: 18/02/2004	128 00339/CHENP/2004 PCT/EP02/07688	Dt: 18/02/2004	129 0034Q/CHENP/2004 PCT/JP02/07882	Dt: 18/02/2004	*	130 00341/CHENP/2004 PCT/GB/02/03308	Dt: 19/02/2004	131 00342/CHENP/2004 PCT/GB02/03834	Dt: 19/02/2004	132 00343/CHENP/2004 PCT/JP02/08309	Dt: 19/02/2004	0 *	133 00344/CHENP/2004 PCT/US03/	Dt: 19/02/2004
	127 0		128 0		129 (J		130 (131	-	132	-		133	

	Suiphones	Combination products of	Aryl-substituted propanolamine	derivatives with other active ingredients and the use thereof	Combination products of	1-4-benzothlepine 1, 1- Dioxide derivatives with other active ingredients and the use thereof	Regenerator and flow gas	heat regeneration system employing the same	Methods for preventing	Antipsychotic-induced weight gain	Television Proximity	Sensor	Hyperbranched	amylopectin for use in methods for surgical or	therapeutic treatment of mammals or in diagnostic	methods, especially for use as a plasma volume	expander
Merck Sharp & Dohme	Limited, United Kingdom	Aventis Pharma	Deutschland G mbH , Germany		Aventis Pharma	Germany	Sharp Kabushiki	Kaisha, Japan and another	Concept Therapeutics,	inc, USA	Nielsen Media	Kesearcn, Inc. USA	Supramol Parenteral	Colloids, Gmbh, Germany	_	· .	•
United	liop file	Germany			Germany		Japan		United	States of America	United	America	Germany	′			
0120347.0, PCT/GR01/03741		101 40 170.1, 101 42	405.0		101 40 169.8, 101 42 456 6		2001-250937		60/307,693		60/313,816		101 41 099.9				
PCT/GB02/03806	Dt: 16/08/2002	PCT/EP02/08907	Dt: 09/08/2002		PCT/EP02/08908	Dt: 09/08/2002	PCT/JP02/08442	Dt: 21/08/2002	PCT/US02/23441	Dt: 22/07/2002	PCT/US02/12333	Dt: 19/04/2002	PCT/EP02/08757	Dt: 06/08/2002			
134 00345/CHENP/2004 PCT/GB02/03806 0120347.0, PCT/GB01/	Dt: 19/02/2004	00346/CHENP/2004 PCT/EP02/08907	Dt 19/02/2004		136 00347/CHENP/2004 PCT/EP02/08908	Dt: 19/02/2004	137 00348/CHENP/2004 PCT/JP02/08442	Dt: 19/02/2004	138 00349/CHENP2004 PCT/US02/23441	Dt: 19/02/2004	139 00350/CHENP/2004	Dt: 19/02/2004	140 00351/CHENP/2004 PCT/EP02/08757	Dt: 19/02/2004			
134		135			136		137		138		139		140				

4	41 00352/CHENP/2004 PCT/IN03/00039	PCT/IN03/00039		India	Shri. Abburi Visweswara Rao, 8-4-38/2, Doctors	A process for the manufacture of feed grade
	Dt : 19/02/2004	Dt : 27/02/2003			colony, pedawaltair, vishakapatnam 530 017 /	dicalcium phosphate
42	42 00353/CHENP/2004 PCT/US02/21164	PCT/US02/21164	09/934, 031	United States of	3M Innovative Properties Company,	Removable retroreflective material
	Dt: 20/02/2004	Dt: 02/07/2002		America	U.S.A.	
43	43 00354/CHENP/2004 PCT/US02/26306	PCT/US02/26306	60/314,501; 60/337, 994: 10/205, 480:		General Motors Corporation, U.S.A.,	Vehicle chassis having programmable operating
	Dt: 20/02/2004	Dt : 16/08/2002	10/205, 582			characteristics and method for using same.
44	44 00355/CHENP/2004 PCT/US02/26146	PCT/US02/26146	60/314,501; 60/337,994: 10/202.	United States of	Gereral Motors Corporation, U.S.A.,	Vehicle body configurations
	Dt: 20/02/2004	Dt: 16/08/2002	444; 10/202, 455; 10/205, 501	America		-
145	45 00356/CHENP/2004 PCT/US02/26175	PCT/US02/26175	80/314,501; 80/337, 894: 10/205, 479;	United States of	General Motors Cerporation., U.S.A.,	Vehicle chassis having systems responsive to
	Dt: 20/02/2004	Dt: 16/08/2012	10/205,483; 10/205,485;	America		non-mechanical control signals
146	146 00357/CHENP/2004 PCT/US02/26174	PCT/US02/26174	60/314, 501; 60/337;	United States of	General Motors Corsoration, U.S.A.	Vehicla chassis having systems responsive to
	Dt: 20/02/2004	Dt: 16/08/2002	10/205,174	America		non-mechanical control signals
147	147 00358/CHENP/2004 PCT/IB01/01999	PCT/IB01/01999		Brazil	Bunge Alimentos S.A., Brezil	Soybean meal with a reduced fat and soluble
-	Dt : 20/02/2004	Dt: 22/08/2001				sugar content, and methods of making and using the same
148	148 00359/CHENP/2004 PCT/US02/26447	PCT/US02/26447	09/933, 995	United States of	Quakcomm Incorporated, U.S.A.,	Method and system for restricting mobility using
	Dt: 20/02/2004	Dt: 21/08/2001		America		unique encrypted charges

Method and system for signaling in broadcast communication system	Transmitter system and method for a wireless communication system	Absorber in a sheet form and absorber product using the same	Power control for a channel with multiple formats in a communication system	C-14 Oxidation of morphine derivatives	Method and apparatus for increasing the accuracy and speed of correlation attacks	Novel stabilized carotenoid compositions	Process for the production of 6-(4-chlorophenyl)-2,2-Dimethyl-7-phenyl-2,3-dihydro-1h-pyrrolizin-5-ylacetic acid
Qualcomm Incorporated, U.S.A.	Qualcomm Incorporated, U.S.A.	Japan Absorbent Technology Institute, Japan	Qualcomm Incorporated, U.S.A.	Neherlands, AKZO NOBEL N.V.NETHERLANDS.	Qualcomm Incorporated, U.S.A.	DSM IP ASSETS B.V., THE NETHERLANDS	Merckle GmbH, of Ludwig-Merckle-Strasse 3, 89143:Blaubeuren, Germany
United States of America	United States of America	Japan	United States of America	Neherlands	United States of America	Neherla nds	Germany
09/933, 978	60/313, 765	2001-220989	09/933, 604	01203187.8	60/314, 525	01120203.3	101 41 285.1
PCT/US02/26448 Dt: 20/08/2002	PCT/US02/26016 Dt: 16/08/2002	PCT/JP02/07384 Dt:22/07/2002	PCT/US02/26449 Dt::20/08/2002	PCT/EP02/09280 Dt: 15/08/2002	PCT/US02/27050 Dt:22/08/2002	PCT/EP02/09096 Dt: 14/08/2002	•
149 00360/CHENP/2004 PCT/US02/26448 Dt: 20/02/2004 Dt: 20/08/2002	150 00361/CHENP/2004 PCT/US02/26016 Dt: 20/02/2004 Dt: 16/08/2002	151 00362/CHENP/2004 PCT/JP02/07384 Dt: 20/02/2004 Dt: 22/07/2002	152 00363/CHENP/2004 PCT/US02/26449 Dt: 20/02/2004 Dt: 20/08/2002	153 00364/CHENP/2004 PCT/EP02/09280 Dt: 20/02/2004 Dt: 15/08/2002	00365/CHENP/2004 Dt: 20/02/2004	155 00366/CHENP/2004 PCT/EP02/09096 Dt: 23/02/2004 Dt: 14/08/2002	00367/CHENP/2004 V
1 4 9	150	151	152	153	154	155	156 (

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A nitrogen-containing ortho ester-based surfactant, its preparation and use	Fuel Tanks	Method and system for utilization of an outer decoder in a broadcast services communication system	Method for repairing fuel tanks	Plasticizers for plastics	Method and system for a handoff in a broadcast communication system	Process for preparing glycopeptide derivatives	Process for purifying glycopeptide phosphonate derivates	Process for preparing glycopeptide phosphonate derivates
Neh erl ands AKZO NOBEL N.V.NETHERLANDS.	Dow Global Technologies, USA	Qualcomm Incorporated, U.S.A.	Dow Global Technologies, USA	Basf Aktiengesellschaft, Germany	Qualcomm Incorporated, U.S.A.	Theravance, Inc. U.S.A.	Theravance, Inc. U.S.A.	Theravance, Inc. U.S.A.
Neherlands	United States of America	United States of America	United States of America	Germany	United States of America	United States of America	United States of America	United States of America
0102799-4	09/935, 901	09/933,912	09/935, 900	101 41 250.9	09/933, 607	60/314,711	60/314, 712	No. 60/314, 831
PCT/SE02/01492 Dt:22/08/2002	PCT/US02/26801 Dt: 21/08/2002	PCT/US02/26037 Dt: 15/08/2002	PCT/US02/26700 Dt: 21/08/2002	PCT/EP02/09399 Dt::22/08/2002	PCT/US02/26036 Dt: 15/08/2002	PCT/US02/26831 Dt::23/08/2002	PCT/US02/26854 Dt: 23/08/2002	PCT/US02/26853 Dt: 23/08/2002
157 00368/CHENP/2004 PCT/SE02/01492 Dt: 23/02/2004 Dt: 22/08/2002	158 00369/CHENP/2004 PCT/US02/26801 Dt: 23/02/2004 Dt: 21/08/2002	159 00370/CHENP/2004 PCT/US02/26037 Dt: 23/02/2004 Dt: 15/08/2002	160 00371/CHENP/2004 PCT/US02/26700 Dt: 23/02/2004 Dt: 21/08/2002	161 00372/CHENP/2004 PCT/EP02/09399 Dt::23/02/2004 Dt::22/08/2002	162 00373/CHENP/2004 PCT/US02/26036 Dt: 23/02/2004 Dt: 15/08/2002	163 00374/CHENP/2004 PCT/US02/26831 60/314,711 Dt.: 24/02/2004 Dt.: 23/08/2002	164 00375/CHENP/2004 PCT/US02/26854 Dt: 24/02/2004 Dt: 23/08/2002	00376/CHENP/2004 PCT/US02/26853 Dt: 24/02/2004 Dt: 23/08/2002
157. (158 (159 (160 (161	162 (16 3 f	164	165 0

Folding-box for cigarettes		Data processing method,	and program	Novel ascorbic acid	synthesis and application use thereof	Transdermal therapeutic system (TTS) with fentanyl	as active ingredient	Optical communications systems, devices and	methods	Adding fields of a video frame	*	Upgrading software held in read-only storage		7-Amino Triazolopyrimidines for	controlling harmful fungi	System and method for collision-free transmission	scheduling using neighbourhood information	and advertised transmission times
Focke & Co. (GmbH & Co.) Germany		International Business	USA.	Rath, Matthias, The	Nettler letter	LTS Lohmann Therapie- Systeme AG, Germany		Corvis Corporation, U.S.A.	<u> </u>	Koninklijke Philips Electronics N.V. The	Netherlands	Koninklijke Philips Efectionios NThe	Netherlands	Basf Aktiengesellschaft, Germany		Nokia corporation, Finland		
Germany		United States of	America	Neherlands		Germany		United States of	America			Neherlands		Germany		Finland		
101 35 409.6		2001-226830		60/314, 857		101 41 651.2		60/314, 600		01203194.4		PCŤ/IB02/02980		101 36 118.1		60/314,867		
PCT/EP02/08113	Dt: 20/07/2002	PCT/JP02/07370	Dt: 19/07/2002	PCT/EP02/09451	Dt : 23/08/2002	PCT/EP02/07663	Dt: 10/07/2002	PCT/US02/26858	Dt: 23/08/2002	PCT/IB02/03290	Dt: 05/08/2002	PCT/IB02/02980	Dt: 15/07/2002	PCT/EP02/07893	Dt: 16/07/2002	PCT/US02/27242	Dt: 26/08/2002	-
168 00377/CHENP/200+ PCT/EP02/08113	Dt: 24/02/2004	167 00378/CHENP/2004	Dt: 24/02/2004	168 00379/CHENP/2004 PCT/EP02/09451	Dt: 24/02/2004	169 00380/CHENP/2004 PCT/EP02/07663	Dt: 24/02/2004	170 00381/CHENP/2004	Dt: 24,02/2004	171 00382/CHENP/2004 PCT/IB02/03290	Dt: 24/02/2004	172 00383/CHENP/2004 PCT/IB02/02980	Dt ; 24/02/2004	173 00384/CHENP/2004 PCT/EP02/07893	Dt: 25/02/2004	174_00385/CHENP/2004	Dt: 25/02/2004	
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LTD., Diagnostic device using		Apparatus for rotating two components relative to	each other	and Use of material based on party organic		o. KG, Coloured paint for the screen printing of the inner	side of insert moulding pieces	ay Method for removing impurities from silicon-	containing residues	schaft, Catalyst system containing ni(0) for hydrocyanation		V., Process for distilling alkeline caprolactam	product at reduced pressure	smical Process for producing low polymer of alpha-olefin		A., Water-based screen printing ink	
GIVEN IMAGING LTD.,	Glukhovsky, Arkady	Alioys Wobben, Germany		Ahlstrom research and	Ahlstrom Corporation	Rohim GmbH & Co. KG, Germany		Eikem Asa, Norway		Basf Aktiengesellschaft, Germany		DSM IP Assets B.V., The Netherlands		Idemitsu Petrochemical Co. Ltd, Japan		SICPA Holding S.A., Switzerland	
israel		Germany		Finland		Germany		Norway		Germany		Neherlands		Japan		Switzerland Syria Spain	
60/307,605		101 41 667.9		0109949		101 40 720.3; 101 51 281.3		20014148		101 36 488.1		01203217.3, 01203215.7,	01203214.0	2001-257257		01120500.2	1
PCT/IL02/00621	Dt: 26/07/2002	PCT/EP02/09367	Dt: 22/08/2002	PCT/FR02/02502	Dt: 15/07/2002	PCT/EP02/09055	Dt: 13/08/2002	PCT/NO02/00279	Dt: 18/08/2002	PCT/EP02/07888	Dt: 16/07/2002	PCT/NL02/00558	Dt: 23/08/2002	PCT/JP02/08413	Dt::21/08/2002	PCT/EP02/09132	Dt: 15/08/2002
175 00386/CHENP/2004 PCT/IL02/00621	Dt : 25/02/2004	00387/CHENP/2004 PCT/EP02/09367	Dt: 25/02/2004	177 003887CHENP/2004 PCT/FR02/02502	Dt : 25/02/2004	178 00389/CHENP/2004 PCT/EP02/09055	Dt : 26/02/2004	179 00390/CHENP/2004 PCT/NO02/00279	Dt : 26/C2/2004	180 00391/CHENP/2004	Dt: 26/02/2004	181 00392/CHENP/2004	Dt : 26/02/2004	182 00393/CHENP/2004 PCT/JP02/08413	Dt: 26/02/2004	183 00394/CHENP/2004	Dt: 26/02/2004
175		176		177		178	•	179		180		181		182		183	•

Oxygen-scavenging resin compositions and containers having low haze and related methods	Oxygen-scavenging resins and containers having minimal color	Process for recovering caprolactam from aqueous caprolactam product using in situ prepared alkali amino caproate	•	A Cartridge and a medical delivery system accommodating such a cartridge	Optical scanning device	Enteral Compositions for the prevention and /or treatment of sepsis	Pharmaceutical compositions for the treatment of aethma
M & G POLIMERI ITALIA S.p.A., Italy	M & G POLIMERI ITALIA S.p.A., Ifaly	DSM IP Assets B.V., The Netherlands	Cooperatieve Verkoopen Productievereniging van Aardappelmeel en Derivaten Avebe B.A., The Netherlands	Novo Nordisk A/S, Denmark	Koninklijke Philips electronics N.V., Netherlands	Neherlands N.V. Nutricia, The Netherlands	Schering Corporation, U.S.A.
Italy	Italy	Neherlands	Neherlands	Denmark	Neherlands	Neherlands	United States of America
09/916, 671; 10/195, 385	09/916, 671; 10/195, 519	01203217.3, 01203215.7, 01203214.0	01202878.3	PA 2001 01268	01203204.1	01202873.4	60/315, 386
PCT/US02/23824 Dt::25/07/2002	PCT/US02/23825 Dt: 25/07/2002	PCT/NL02/ 0055 9 Dt : 23/08/20 0 2	PCT/NL02/00511 Dt: 26/07/2002	PCT/DK02/00554 Dt: 23/08/2002	PCT/IB02/03326 Dt: 05/08/2002		
184 00395/CHENP/2004 PCT/US02/23824 Dt: 26/02/2004 Dt: 25/07/2002	185 00396/CHENP/2004 PCT/US02/23825 Dt: 26/02/2004 Dt: 25/07/2002	186 00397/CHENP/2004 PCT/NL02/00559 Dt. 26/02/2004 Dt: 23/08/2002	187 00398/CHENP/2004 PCT/NL02/00511 Dt: 26/02/2004 Dt: 26/07/2002	188 00399/CHENP/2004 PCT/DK02/00554 Dt: 26/02/2004 Dt: 23/08/2002	189 00400/CHENP/2004 PCT/IB02/03326 Dt: 26/02/2004 Dt: 05/08/2002	190 00401/CHENP/2004 PCT/NL02/00510 Dt: 26/02/2004 Dt: 26/07/2002	19.1 00402/CHENP/2004 PCT/US02/27336 'Dt: 27/02/2004 Dt: 27/08/2001

192 00403CHENP2004 PCT/EP02009701 60/316, 389 Switzerland Switzerland Switzerland Cole Switzerland Luminacoxibo Luminac								D					,		Ŀ.					
60/316, 389 Switzerland Cote divoire Mi01A001665 Italy PA2001 01164 Denmark 60/315,281 Switzerland Cote divoire 01120499.7 Switzerland Cote divoire 101 41 927.9 Germany 60/316,151,10/061,617 United States of America 2001-265144 Japan		Pharmaceutical composition comprising	lumiracoxib	Tetraxial fabric and	manufacture	Crystalline Composition		Self processing Plants an plant parts		"4"-Deoxy-4"-(s)-Amino avermectin derivatives		Ink composition optically	the composition, optically variable pigment and	pigment	Annular seal, espicially fo a ball value		Aromatic and	heteroaromatic acid halides for synthesizing polyamides	Human CDR-Grafted	
60/316, 389 Mi01A001665 PA2001 01164 60/315,281 01120499.7 101 41 927.9 60/316,151,10/061,617		Novartis AG, Switzerland		Tetraxial, Italy		H.Lundbeck A/S, Denmark		Syngenta Participations Ag, Switzerland				SICPA Holding S.A.,			Alloys Wobben, Germany		Pharmacia Corporation,	ASO T	Kyowa hakko kogyo Co.	
· ,		Switzerland Cote	dlvoire	Italy		Denmark		Switzerland Syria Spain		Switzerland Cote	dlvoire	Switzerland	divoire		Germany			America	Japan	
192 00403/CHENP/2004 PCT/EP02/09701 Dt : 27/02/2004 Dt : 30/08/2002 193 00404/CHENP/2004 PCT/IT02/00433 Dt : 27/02/2004 Dt : 01/07/2002 194 00405/CHENP/2004 PCT/DK02/00513 Dt : 27/02/2004 Dt : 25/07/2002 195 00405/CHENP/2004 PCT/EP02/09315 Dt : 27/02/2004 Dt : 27/08/2002 196 00407/CHENP/2004 PCT/EP02/09315 Dt : 27/02/2004 Dt : 27/08/2002 197 00408/CHENP/2004 PCT/EP02/09133 Dt : 27/02/2004 Dt : 15/08/2002 198 00409/CHENP/2004 PCT/EP02/09531 Dt : 27/02/2004 Dt : 15/08/2002 199 00410/CHENP/2004 PCT/IJP02/08828 Dt : 27/02/2004 Dt : 30/08/2002 200 00411/CHENP/2004 PCT/JP02/08828 Dt : 27/02/2004 Dt : 30/08/2002	•	60/316, 389		MI01A001665		PA2001 01164		60/315,281		1598/01		01120499.7	· ·		101 41 927.9		60/316,151,10/061,617		2001-265144	
192 00403/CHENP/2004 193 00404/CHENP/2004 194 00405/CHENP/2004 195 00406/CHENP/2004 195 00406/CHENP/2004 196 00407/CHENP/2004 197 00408/CHENP/2004 197 00408/CHENP/2004 198 00409/CHENP/2004 199 00410/CHENP/2004 199 00411/CHENP/2004 200 00411/CHENP/2004		PCT/EP02/09701	Dt: 30/08/2002	PCT/IT02/00433	Dt: 01/07/2002	PCT/DK02/00513	Dt: 25/07/2002	PCT/US02/27129	Dt: 27/08/2002	PCT/EP02/09315	Dt: 20/08/2002	PCT/EP02/09133	Dt: 15/08/2002	-	PCT/EP02/09531	Dt: 27/08/2002	PCT/US02/27953	Dt : 30/08/2002	PCT/JP02/08828	Dt: 30/08/2002
195 195 196 197 198 199 199 199 199 199 199 199 199 199		00403/CHENP/2004	Dt: 27/02/2004	00404/CHENP/2004	Dt: 27/02/2004		Dt : 27/02/2004	00406/CHENP/2004	Dt: 27/02/2004	00407/CHENR/2004	Dt: 27/02/2004		Dt : 27/02/2004		00409/CHENP/2004	Dt : 27/02/2004	00410/CHENP/2004	Dt : 27/02/2004	00411/CHENP/2004	
		192 (٦	193 (194	_	195 (196		197 · (. —		198 (199 (_	200 0	ب

Fast iterative system and method for evaluating a modulo operation without using division	Systems and techniques for power control	Method and apparatus for multi - channel elimination in a wireless communication system	Tropospheric volume elements enriched with vital elements and/ or protective substances	Alpha - haloenamine reagents	Air pump assembly for ventilative footwear	Residue removal from nozzle guard for ink jet printhead	Residue guard for nozzle groups of an ink jet printhead	Image recordal and generation apparatus
Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, U.S.A.	Ernst RIES, Germany; Franz - Dietrich, Germany	Pharmacia Corportion, USA	Shinestone co., ltd., Korea	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia
United States of America	United States of America	United States of America	Germany	United States of America	Korea	Australia	Australia	Australia
09/981,130,60/316,135	09/942,502	No. 09/943, 277	Nos. 101 37 178.0; 102 13 317.4; 102 17 932.8	Nos. 10/061, 617; 60/316, 151	No. 2001 - 26394U	No. 09/942; 547	No. 09/942, 599	No. 09/942, 601
PCT/US02/27958 Dt : 29/08/2002	PCT/US02/27049 Dt: 22/08/2002	PCT/US02/27719 Dt: 30/08/2002	PCT/DE02/02766 Dt: 29/07/2002	PCT/US02/25609 Dt: 13/08/2002	PCT/KR01/01923 Dt: 12/11/2001	PCT/AU02/01122 Dt: 21/03/2002	PCT/AU02/01123 Dt: 21/08/2002	PCT/AU02/01051 Dt: 06/08/2002
201 00412/CHENP/2004 PCT/US02/27958 Dt. 27/02/2004 Dt. 29/08/2002	202 @0413/CHENP/2004 PCT/US02/27049 Dt: 27/02/2004 Dt: 22/08/2002	203 00414/CHENP/2004 PCT/US02/27719 Dt: 27/02/2004 Dt: 30/08/2002	204 00415/CHENP/2004 PCT/DE02/02766 Dt: 27/02/2004 Dt: 29/07/2002	205 00416/CHENP/2004 PCT/US02/25609 Dt: 27/02/2004 Dt: 13/08/2002	206 00417/CHENP/2004 PCT/KR01/01923 Dt: 27/02/2004 Dt: 12/11/2001	207 00418/CHENP/2004 Dt: 27/02/2004	208, 00419/CHENP/2004 PCT/AU02/01123 Dt: 27/02/2004 Dt: 21/08/2002	209 00420/CHENP/2004 PCT/AU02/01051 Dt: 27/02/2004 Dt: 06/08/2002

	•										
	Scanning electronic book	A keyboard	An adhesive - based ink jet print head assembly	Inkjet printhead having thermal bend actuator	neaung elemenn electrically isolated from nozzle chamber ink	Printer including printhead capping mechanism	Ink supply arrangement for a portable ink jet printer	Container	Optical storage medium and method of	manufacturing same. Automatic question	selection in multimedia
	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia		Silverbrook Research Pty Ltd., Australia	Silverbrook Research Pty Ltd., Australia	Eco Lean Research & Development A/S ,	Denmark Koniklijke Philips Electronics , N.V.,	_	Rectronics , n.v. Netherlands
•	Australia	Australia	Australia	Australia		Australia	Australia	Denmark	Neherlands	Neherlands	
	No. 09/942, 602	No. 09/966, 293	No. 09/942, 549	No. 09/942, 605	,	No. 09/942,603	No. 09/942, 604	No. 0102866 - 1	No. 01203258.7	No. 0111184	
		Dt.: 29/08/2002 PCT/AU02/01052	Dt: 06/08/2001 PCT/AU02/01057	Dt : 06/08/2002 PCT/AU02/01059	Dt : 06/08/2002	PCT/AU02/01060	Dt: 06/08/20.)2 PCT/AU02/(.0763	Dt: 13/06/2002 PCT/SE02/01532	Dt: 28/08/2002 PCT/IB02/03527	Dt: 26/08/2002 PCT//B02/03464	Dt: 22/08/2002
	210 00421/CHENP/2004 PCT/AU02/01165	Dt: 27/02/2004 Dt: 29/08/2002 211 00422/CHENP/2004 PCT/AU02/01052	Dt: 24/02/2004 Dt: 06/08/2001 212 00423/CHENP/2004 PCT/AU02/01057	Dt: 27/02/2004 Dt: 06/08/2002 213 00424/CHENP/2004 PCT/AU02/01059	Dt: 27/02/2004	214 00425/CHENP/2004 PCT/AU02/01060	Dt: 27/02/2004 Dt: 06/08/20 J2 215 00426/CHENP/2004 PCT/AU02/(0763	Dt: 27/02/2004 Dt: 13/06/2002 216 00427/CHENP/2004 PCT/SE02/01£32	Dt: 27/02/2004 Dt: 28/08/2002 217 00428/CHENP/2004 PCT/IB02/03527	Dt: 27/02/2004 Dt: 26/08/2002	Dt : 27/02/2004
	210 0	211 0	212 0	213 (214	215	216	217	218	

parameters	Netherlands		Dt: 26/08/2002	Dt: 27/02/2004
doppler display	Electronics, N.V.,			
Automatic optimization of	Neherlands Koniklijke Philips	No. 09/941, 348	PCT/IB02/03539	220 00431/CHENP/2004 PCT/IB02/03539
change optical discs	Netherlands		Dt: 12/07/2002	Dt: 27/02/2004
Method for repording on multi - layer phase -	Nenerlands Nonikijke Philips Electronics N.V.	(49, U1283212.4	40000000000000000000000000000000000000	
Method for repording on	Neherlands Koniklake Philips	No. 01203212.4	PCT/IB02/02964	219 00430/CHENP/2004 PCT/IB02/02964 No. 01203212.4

NATIONAL PHASE APPLICATIONS FILED FOR THE MONTH OF MARCH -2004.

	IPC Classes						- 00						-		
	Title of Invention	Solid-liquid reaction		Piperidine derivatives useful as CCR5	antagonists	Lasar lithography light source with beam	delivery	Polymer Composition containing at least one	middle molecular weight reactive polyisobutene	Use of snps of mch-r for identifying genetic	disorders in maintaining the normal body weight	Line selected F2 two chamber taser system		Very narrow band, two chamber, high rep rate	gas discharge laser system
	Applicant Details	Basf Aktiengesellschaft, Germany		Schering Corporation, U.S.A.		Cymer, Inc. U.S.A.		Basf Aktiengesellschaft, Germany		Aventis Pharma Deutschland GmbH,	Germany	Cymer, Inc. U.S.A.	*	Cymer, Inc. U.S.A.	
	Country	Germany		United States of	America	United States of	America	Germany		Germany		United States of	America	United States of	America
*	Priority Document No. & Date	101 42 284.9	*	60/315, 683				101 42 285.7		01120943.4	* =	09/943, 343, 09/970; 503;		09/943,343; 10/006, 913; 10/012, 002	
	Corresponding PCT Application No & Date	PCT/EP02/09659	Dt: 29-08-02	PCT/US02/27389	Dt: 28-08-02	PCT/US02/26400	Dt: 19-08-02	PCT/EP02/09608	Dt: 28-08-02	PCT/EP02/09316	Dt: 21-08-02	PCT/US02/26394	Dt: 19-08-02	PCT/US02/27925	Dt: 28-08-02
	National Phase Application No & date	00432/CHENP/2004 PCT/EP02/09659	Dt: 01-03-04	00433/CHENP/2004	Dt : 01-03-04	00434/CHENP/2004 PCT/US02/26400	Dt: 01-03-04	00435/CHENP/2004 PCT/EP02/09608	Dt: 01-03-04	00436/CHENP/2004 PCT/EP02/09316	Dt : 01-03-04	00437/CHENP/2004 PCT/US02/26394	Dt: 01-03-04	00438/CHENP/2004 PCT/US02/27925	Dt: 01-03-04
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A majority component proportion determination of a fluid using a coriolis flowmeter	Mtf-improved optical system employing phase mask with unchanged. phase in central region	Implemention of transform and of a subsequent quantization	Distryl cyclosity/ derivatives, method for producing the same and the use thereof as ppar activators	Cysteine proteese intibilions with 2-cyano-4- emino-pyrimidine structure and cathepsin k intibiliony activity for the treatment of inflammations and other decases	Pyrrolo pyrimidines as agents for the inhibition of cystein protesses. Process for rendering metals corrosion resistant.	MOTION VECTOR DERIVATION METHOD, MOVING PICTURE CODING METHOD AND MOVING PICTURE DECODING METHOD.
Micro Motion, Inc U.S.A.	Ine regents of the university of colorado, U.S.A.	Nokia corporation, Finland	Aventis Pharma Deutschland GmbH, Germany	Novartis AG, Switzerland	Novartis AG, Switzerland Switzerland DGM IP Assets B.V., The Netherlands	MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.OF 1006, OAZA KADOMA-SHI, OSAKA 571-8501,JAPAN.
United States of America	United States of America	Finland	Germany	Switzerland Cose divoire	Switzerland Cote divoire	Japan
09/941, 333	750,776	09/943, 241	10142734.4, 10223273.3	0121024.4; 0121026.9	012 1033.5	200 2-193028
00439/CHENP/2004 PCT/US02/27100 Dt: 01-03-04 Dt: 26-08-02	Dt : 28-03-02	PCT/IB02/03566 Dt: 27-08-02	PCT/EP02/09221 Dt: 17-08-02	PCT/EP02/09661 Dt: 29-08-02	PCT/EP02/09663 Dt: 29-08-02 PCT/NL01/00644	Dt: 28-03-03
00439/CHENP/2004 PCT/US02/27100 Dt:01-03-04 Dt:26-08-02	Dt: 01-03-04	00441/CHENP/2004 PCT/IB02/03566 Dt: 01-03-04 Dt: 27-08-02	00442/CHENP/2004 PCT/EP02/09221 Dt: 01-03-04 Dt: 17-08-02	00443/CHENP/2004 PCT/EP02/09661 Dt::01-03-04 Dt::29-08-02	13 00444/CHENP/2004 PCT/EP02/09663 Dt: 01-03-04 Dt: 29-08-02 14 00445/CHENP/2004 PCT/NL01/00644	Dt: 01-03-04 Dt: 31-08-01 00446/CHENP/2004 PCT/JP03/05418 Dt: 01-03-04 Dt: 28-03-03
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Thickened toilet bowl cleaner	Method and apparatus for linking converted applet		A cartridge for liquid insulin	Method for cooling work pieces especially shape-	steel	Method for detecting, identifying and counting	Vibro paranaemolyucus using gene(rpod) sequence encoding ma polymerase 70 factor	Modulators of P-selectin glycoprotein ligant1	Methods of maturing plasmacytaid dendritic	caps using minutes response modifer molecules	Device for use in a network environment	Bandwidth extension of a sound signal	· · · · · · · · · · · · · · · · · · ·
RECKITT BECKISER INC., U.S.A.	Schlumberger Systemes, France;	Schioting Sperating Technologies Operating Limited, U.S.A.,	Novo Nordisk A/S, Denmark	SMS Meer Grubh., Germany		Nichirei Corporation, Japan		Abgenomics Co., Chinese	3M Innovative Properties Company,	U.S.A.,	Koninklijke Philips electronics N.V.,	Koninklijke Philips electronics N.V.,	Netherlands
	France		Denmark	Germany		Japan		China	United States of	America	Neherlands	Neherlands	
0121111.9	09/945, 107		PA 2001 01282	101 37 596.4		2001-235806		60/310,196; 10/051, 497	Dt: 01-03-04 Dt: 13-03-02 00453/CHENP/2004 PCT/US02/027393 60/316, 144; 60/370, 177		01203293.4	01203279.3	
	Dt: 25-07-02 PCT/US02/25650	Dt : 13-08-02	PCT/DK02/00553	Dt: 23-08-02 PCT/EP02/08271	Dt: 25-07-02	PCT/JP02/07842	Dt: 01-08-02	PCT/US02/07498	Dt: 13-03-02 PCT/US02/027393	Dt : 28-08-02	PCT/IB02/03470	Dt: 23-08-02 PCT/IB02/02968	Dt: 15-07-02
16 00447/CHENP/2004 PCT/GB02/03407	Dt: 01-03-04 Dt: 25-07-02 00448/CHENP/2004 PCT/US02/25650	Dt: 01-03-04	00449/CHENP/2004 PCT/DK02/00553	Dt: 01-03-04 Dt: 23-08-02 00450/CHENP/2004 PCT/EP02/08271	Dt: 01-03-04	00451/CHENP/2004 PCT/JP02/07842	Dt: 01-03-04	00452/CHENP/2004 PCT/US02/07498	Dt: 01-03-04 00453/CHENP/2004	Dt: 01-03-04	00454/CHENP/2004 PCT/IB02/03470	Dt: 01-03-04 Dt: 23-08-02 00455/CHENP/2004 PCT/IB02/02968	Df: 01-03-04
	17 0	*	• 8 6	6	0	70	·	12	22	, ,	23	24	٠.

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Method and device for	sending a user data inserted in a coded video	Signal Method and installation	for obtaining carbon bodies from carbon precursor bodies	Adaptors for inhalers to	inprove performance	Crystalline forms of	fluvastatin sodium		slide cover	Compositions comprising	pectin and ascorbic acid	Peptidic compounds	 selectivively binding to P selection 	Navigation system for	mobile communication devices	Power supply for	Induction heating or melting	Liquid dispensing system	apparatus
	electronics N.V., Netherlands	Snecma propulsion	solide, France	Microdose Technologies Inc	U.S.A.	Ciba Speciality	Chemicals Holding Inc., Switzerland	LTS Lohmann Therapie	- Oyaleina AG, Germany	DSM IP Assets B.V.,	tie iveurenands	Yamanouchi Europe	o.v., Netnenands	ZI CORPORATION,	4 555	INDUCTOTHERM	. O.S.A.	BIG BOTTLE I.P. PTY	115K), AUSTRALIA
Neherlands		France		United States of	America	Switzerland	Cote divoire	Germany		Neherlands		Neherlands		United	America	United	America	Australia	
01402272.7		05 02/08821		3 60/317, 706		No. 01810756.5		No. 101 43 120.1	*	No. 01121067.1		No. 01203314.8		09/947, 202		60/312, 159		PR 7040; PR7039; 2001100274; 2001100273	
00456/CHENP/2004 PCT/IB02/03421	Dt : 21-08-02	00457/CHENP/2004 PCT/FR03/002205 02	Dt: 11-07-03	00458/CHENP/2004 PCT/US02/30308	Dt: 06-09-02	00459/CHENP/2004 PCT/EP02/08276	Dt: 25-07-02	00460/CHENP/2004 PCT/EP02/09059	Dt: 13-08-02	00461/CHENP/2004 PCT/EP02/09484	Dt: 24-08-02	00462/CHENP/2004 PCT/NL02/00566	Dt: 28-08-02	00463/CHENP/2004 PCT/US02/28190	Dt: 04-09-02	00464/CHENP/2004 PCT/US02/25414	Dt: 12-08-02	00465/CHENP/2004 PCT/AU02/01097	Dt: 15-08-02
	Dt: 01-03-04						Dt: 03-03-04	00460/CHENP/2	Dt: 03-03-04	00461/CHENP/2	Dt: 03-03-04	00462/CHENP/2	Dt: 03-03-04	00463/CHENP/2(Dt: 04-03-04	00464/CHENP/2(Dt: 04-03-04	00465/CHENP/20)t: 04-03-04
25		26		27	;	78		53		30		34		32		33		8	•

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	Oral dosage form comprising a therapeutic	agent and an adverse- effect agent	Thieno (2,3-d) pyrimidines with	combined th and fsh agonistic activity	Glycine-substituted. thieno (2,3-d) pyrimidines	with combined th and fsh agonistic activity	Ink supply arrangement for a printer		Lubricating oll passage structure in internal	combustion engine	Device for use in fluid		A sampling approach for data mining of	association rules	Enzymatic method for the enantiomeric resolution of	amino acids	Inkjet collimator	× * *	Optical data storage medium and methods for	reading and writing such a medium	
	EURO-CELTIQUE, S.A., LUXEMBOURG		AKZO NOBEL N.V.NETHERLANDS.		AKZO NOBEL N.V. NETHERLANDS.		Silverbrook Research Pty Ltd., Australia	-	HONDA GIKEN KOGYO KABUSHIKI	KAISHA, Japan	PROVALIS	LIMITED, BRITISH	INTERNATIONAL BUSINESS MACHINES	CORPORATION, U.S.A.	Aventis Pharma S.A., France		Silverbrook Research Pty Ltd., Australia	*	Koniklijke Philips Electronics, N.V.,	Netherlands	
	Luxembourg		Neherlands		Neherlands				Japan	-	Great		United States of	America	France		Australia		Neherlands	*	
	60/309, 791; 10/000, 000	*	01203327.0		01203328.8		09/944, 399		2001-267586		0121340.4		01121122.4		01/11431; 60/331, 613		09/944, 400		01203348.6		
		Dt: 05-08-02	PCT/EP02/09647	Dt: 29-08-02	PCT/EP02/09648	Dt: 29-08-02	PCT/AU02/01058	Dt: 06-08-02	PCT/JP02/08677	Dt 28-08-02	PC :3B02/04039	Dt : ur-09-02	PCT/EP02/08335	Dt: 26-07-02	PCT/FR02/02976	Dt: 30-08-02	PCT/AU02/01120	Dt: 21-08-02	PCT/iB02/03546	Dt: 28-08-02	
	00466/CHENP/2004 PCT/US02/24889	Dt: 04-03-04	00467/CHENP/2004 PCT/EP02/09647	Dt: 04-03-04	00468/CHENP/2004 PCT/EP02/09648 01203328.8	Dt: 04-03-04	00469/CHENP/2004 PCT/AU02/01058	Dt: 04-03-04	00470/CHENP/2004 PCT/JP02/08677	Dt: 04-03-04	00471/CHENP/2004 PC .3B02/04039	Dt: 04-03-04	00472/CHENP/2004 PCT/EP02/08335	Dt: 04-03-04	00473/CHENP/2004 PCT/FR02/02976	Dt: 04-03-04	00474/CHENP/2004	Dt: 04-03-04	00475/CHENP/2004 PCT/IB02/03546	Dt: 04-03-04	
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Audio reproducing device	Ċylindrical ultrasound	receivers and transceivers formed piezoelectric film	Fluoropolymer dispersion	containing no or little low molecular weight fluorinated surfactant	Adjustable well screen	descentially .	Compositions and	methods for priming monocytic dendritic cells and t cells for th-1 response	Hot Rolling Installations		17Beta-hydroxysteroid	dehydrogenase type 3 inhibitors for the	dependent diseases	High carbon content steel	or cast fron grinding medium and its	manufacturing process	riatogen-irae ilame- retardent polyesters
Koniklijke Philips Electronics , N.V.	PEGASUS	I ECHNOLOGIES LTD. ISRAEL	3M Innovative	U.S.A.	Shell Internationale Research Maatschantii	B.V. The Netherlands	Northwest Biotherago: 1:00	U.S.A.	SMS DEMAG AG,		Schering Corporation,	Ć.		Wheelabrator-Allevard, Erance	2	Boof Altion Charles	Germany
Neherlands	Israel		United States of	America	Neherlands		United States of	America	Germany		United States of	America		France	;	Germany	
.03363.5			3351.0		03387.4		60/317, 569		10137944.7		60/317,715			1608		37 930 7	
PCT/IB02/03541 0120	PCT/US01/27562	Dt : 06-09-01	PCT/US02/25114 1203	Dt : 06-08-02	PCT/EP02/10052 0120	Dt: 04-09-02		Dt : 06-09-02		Dt: 05-08-02		Dt: 05-09-02		PCT/FR02/03024 01/1	Dt : 05-09-02	PCT/FP02/08317 101 3	
00476/CHENP/2004 PCT/IB02/03541	00477/CHENP/2004 PCT/US01/27562	Dt: 05-03-04	00478/CHENP/2004 PCT/US02/25114	Dt: 05-03-04	00479/CHENP/2004 PCT/EP02/10052	Dt: 05-03-04	00480/CHENP/2004 PCT/US02/28620	Dt : 05-03-04	00481/CHENP/2004 PCT/EP02/08715	Dt: 05-03-04	00482/CHENP/2004 PCT/US02/28181	Dt: 05-03-04		00483/CHENP/2004 PCT/FR02/03024	Dt: 05-03-04	00484/CHENP/2004	Dt: 05-03-04
45	46		47		48		4 9		20		51			25		53	}

Herbioide tolerent cotton plants and methode for producing and identifying	Intravenous set flow volumetric messurement	99/499			Non-spolitic nanocomposite materials	for solid acid catalysis	Metar		Novel crystalline polymerphis forms of	hydrochioride and	process by their	Solvetes of leveanidipine. hydrogenicide and new	crystating froms of largentalpins hydroghloride	Amine-phthalazinone derivetives active as	kinase inhibitors, process for their preparation and pharmaceutical compositions containing them
Bayer Bioscience N.V., Beigium	Burko Systems and Development Ltd. Israel		Diering, Andreas and Metzen, Peter, Germany		Massachusetts Institute of Technology, U.S.A.,		Tokyo R & D Co., Ltd., Japan		Recordati freland			Recordati Ireland		Phymacia Italia, Italy	
s	9		Germany		Chited States of	America	Jepsu.		irelend			Ireland		italy •	·. ·
									0	•				*.	
09/921,922	09/945, 786		101 43 600.9		60/310, 712		2001-237913		MI2001A001726			MI2001A001727	* * .	09/922,729	
		Dt : 21-08-02		Dt: 27-08-02	PCT/US02/25048	Dt: 07-08-02	PCT/JP02/07696	Dt: 29-07-02	PCT/EP02/06699	Dt: 06-08-02		PCT/EP02/08700	Dt: 05-08-02	PCT/EP02/08544	Dt: 30-07-02.
54 00485/CHENP/2004 PCT/EP02/08136	P/2004	Dt: 05-03-04	P/2004	Dt: 05-03-04	00488/CHENP/2004 PCT/UE02/25048	Dt: 06-03-04	00489/CHENP/2004 PCT/JP02/07696	Dt: 05-03-04	00490/CHENP/2004 PCT/EP02/06699	DE: 06-03-04		00491/CHENP/2004 PCT/EP02/08700	Dt: 05-03-04	00492/CHENP/2004 PCT/EP02/08544	Dt: 05-03-04
3 5	92	_	8		25		80		28			99			

Equipment for coiling and	uncoiling hot-rolled hot- metal pre-strips	Porous membrane and	method of manufacturing the porous membrane	Device for clamping a	container in a mixer for fluids	Activator of peroxisome	proliferator-activated receptor	Generating and	implementing a communication protocol	data rate signal transfer	Isoxazoline derivatives as	P,N ligands	Weather strips		.35	A seating system and a	passenger accommodation unit for a vehicle	Diversity transmitter and	diversity transmission method
SMS Demag AG,	Germany	Toray industries, inc,	Japan	C.P.A. Colour	Equipment, Italy	Nippon Chemiphar Co.,	Ltd, Japan	Qualcomm	Incorporated, USA			chemicals Holding Inc., Switzerland	•	SYSTEMS PTY LTD, Australia and HICK, Robert, Mainland.	Australia	4	Illinged, United Kingdom	orporation,	Finland
Germany		Japan		Italy		Japan		United	States of America		Switzerland	Cote divoire	Australia			United		Finland	
101 38 857.8		2002-173931,2003-43917		BO2001A000516		2001-243734		60/317,858,10/020,520,60/356,892	*		MI01A001758	· · · · · · · · · · · · · · · · · · ·	-			0119459.6,0202389.3			
PCT/EP02/08713	Dt: 05-08-02	PCT/JP03/06593	Dt: 27-05-03	PCT/IB02/02979	Dt: 22-07-02	PCT/JP02/07897	Dt: 02-08-02	PCT/US02/28461	Dt: 06-09-02		PCT/EP02/08588	Dt: 01-08-02	PCT/AU01/01122	Dt: 07-09-01		PCT/GB02/03701	Dt: 09-08-02	PCT/EP01/09231	Dt: 09-08-01
00493/CHENP/2004 PCT/EP02/08713	Dt: 08-03-04	00494/CHENP/2004 PCT/JP03/06593	Dt: 08-03-04	00495/CHENP/2004 PCT/IB02/02979	Dt: 08-03-04	00496/CHENP/2004 PCT/JP02/07897	Dt: 08-03-04	00497/CHENP/2004 PCT/US02/28461	Dt: 08-03-04		o/ 00498/CHENP/2004 PCT/EP02/08588	Dt: 08-03-04	00499/CHENP/2004 PCT/AU01/01122	Dt: 08-03-04	-	00500/CHENP/2004 PCT/GB02/03701	Dt: 08-03-04	00501/CHENP/2004 PCT/EP01/09231	Dt: 08-03-04
6.2		63		2		.65		99		1	ò		89			69		20	

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•	High electron mobility devices		Power semiconductor module capable of	pressure contact	Arykoxypropylamines as chemosensitizing agents	in the treatment of cancer	Backlighting transmissive		Method for trimming		Method and apparatus for	efficient transfer of data between custom	application specific integrated circuit	nardware and an embeded microprocesor	Method for treating coumarin - induced	hemorrhage	Method for transferof particulate solid products	between zones of different pressure	Spinning frame with suction device	
	Kuzmik, Slovakia		ABB Schweiz Ag, Switzerland	:	Ramot At Tel Aviv University Ltd., Israel	* .	3M Innovative Properties Company	U.S.A.	Microbridge	Canada IIIC.	Qualcomm	Incorporated, USA			ZymoGenetics, Inc., USA	*	SICCO K/S., Denmark	*	Maschinenfabrik Rieter AG, Switzerland	*
	Slovakia		Switzerland Cote divoire		Israel		United States of	America	Canada		United	States of America		:	United States of	America	Neherlands		Switzerland Cote divoire	
	- '																		-	
	60/310,546		01810870.4		No. 09/948, 621		No. 09/949, 948		No. 60/317, 969		No. 09/952, 722				No. 60/322, 231		No. PA 2001 1208		No. 101 44 570.9	
		Dt: 15-07-02	PCT/CH02/00492	Dt: 09-09-02	PCT/IL02/00750	Dt: 10-09-02	PCT/US02/24510	Dt: 31-07-02	PCT/CA02/01366	Dt: 10-09-02	PCT/US02/28678	Dt: 10-09-02			PCT/US02/28737	Dt: 10-09-02	PCT/DK02/00507	Dt : 22-07-02	PCT/CH02/00502	Dt::11-09-02
	00502/CHENP/2004 PCT/SK02/00018	Dt: 08-03-04	00503/CHENP/2004 PCT/CH02/00492 01810870.4	Dt : 08-03-04	00504/CHENP/2004 PCT/IL02/00750	Dt: 09-03-04	74 00505/CHENP/2004 PCT/US02/24510	Dt: 09-03-04	75 00506/CHENP/2004 PCT/CA02/01366	Dt: 09-03-04	00507/CHENP/2004 PCT/US02/28678	Dt: 09-03-04			00508/CHENP/2004 PCT/US02/28737	Dt: 09-03-04	00509/CHENP/2004 PCT/DK02/00507	Dt: 09-03-04	00510/CHENP/2004 PCT/CH02/00502	Dt: 09-03-04
	7		22		73	•	74	1:	75		92	1 _{.18x}			‡		. 78	-	79	

Method and device for	providing conditional access		simulating a radiation dose delivered to an object	Method for producing 3-	Bromometnylbenzoic acids	Spread spectrum receiver	with inequency tracking which uses pilots signals	Kigid Irack bed		Methet for producing 4 -	Castars	Fuel processors utilizing	near pipe coenng	Assay Buffer	the same, and methods of using the same	Metrods and epparatus	fressurements on a serricle
	Electronics , N.V., Netherlands	lon Beam Applications,	Inc., U.S.A.	Bayer Cropscience	Griba, Germany	Qualcomm (Assertated 1100	medipolated, OSA	MAX BOGL	Bauuntemenmung GribH & Co. KG, Germany	Bayer Cropscience GribH, Germany		Toxace Development	Too ileasoning	Meso sesie	USA USA USA	Meso scale	
Neherlands		United	America	Germanny		United States of	America	Germany		Germany		United	America	Crited	America	United	America
01203406.2		09/952, 847		No. 10144412.5		09/950, 744		Nos. 101 38 309.6, 101 38 624.9		No. 10144410.9		No. 60/311, 459		Nos. 60/318, 289, 60/363, 498		Nos. 60/918, 293; 60/918, 284; 60/918, 298; 60/349, 468	
PCT/!B02/03564	Dt: 29-08-02	PCT/US02/26751	Dt : 23-08-02	PCT/EP02/09630	Dt : 29-08-02	PCT/US02/27960	Dt: 29-08-02	PCT/EP02/07601	Dt: 09-67-02	PCT/EP02/08275	Dt. 25-07-02	PCT/US02/25195	Dt.: 12-08-02	PCT/US02/28803	Dt: 10-09-02	PCT/US02/28652	Df: 10-09-02
00511/CHENP/2004 PCT/!B02/03564	Dt: 09-03-04	00512/CHENP/2004 PCT/US02/26751	Dt: 10-03-04	00513/CHENP/2004 PCT/EP02/09636 N6.	Dt: 10-03-04	00514/CHENP/2004 PCT/US02/27960	Dt: 10-03-04	00515/CHENP/2004 PCT/EP02/07601	Dt: 10-03-04	00516/CHENP/2004 PCT/EP02/08275	Dt: 10-03-04	00517/CHENP/2004 PCT/US02/25/95	Dt: 10-03-04	00518/CHENP/2004 PCT/US02/28863	Dt: 10-03-04	00519/CHENP/2004 PCT/US02/28662	Dt: 10-03-04,
80		8		82		83		2		82		98		87		88	

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Method and device for	me pneumanc compatnion of a fibre structure	Turbesharger with taraidhai vibration	demper	Process of organic		Picture encoding method and picture decoding	potter	14 Data - Hydroxy -	hormonal effect	Converter gearing		Fittering strength determination method,	moving picture coding method and moving picture decoding method	Coating composition for metal substrates		Use of 4- pyridymethylphthalazines	for cancer treatment	
Maschinentabrik Rieter	AG, SWitzenena	ABB Turbe systems AG, Switzerland		DUNNE, Terence, Patrick, Great British	Biffo, Graham, Great Biffain; STUBBING, Themas, Great Biffain	Matsushita Electric Inquistrial Co., Ltd.,	Japan	Akzo Nobel N.V., Netherlands		SMS Demag AG, Germany		Matsushita Electric Industrial Co., Ltd.,	Japan	Akzo Nobel Coatings Internetional B.V.,	Netherlands	Novertis AG, Switzerland		
Switzerland	Cote divoire	Switzerland Cote divoire		Orest Britain	- <u>-</u> <u>-</u> .	Japan		Neherlands	-	Germany		Japan		Neherlande		Switzerland Cote divoire		
No. 10145671.9		No. 01810896.6		No. 0119616.1		Nos. 2002 - 202781; 2002 - 207681; 2003 - 006198		No. 01203455.9		No. 10144614.4		No. 2002 - 202796		Nos. EPG1/10562; EP01/10635; 02250068.0		60/318, 694; 60/331, 025; 60/322, 044; 60/388, 163;		
PCT/CH02/0561	CH: 11-09-02	PCT/CH02/00806	Dt: 13-09-02	PCT/GB02/001497	Dt: 28-03-02	PCT/JP03/08578	Dt: 07-07-03	PCT/EP02/10041	Dt: 08-09-02	PCT/EP02/09571	Dt: 28-08-02	PCT/JP03/08070	Df: 26-08-03	PCT/EP02/09119	Dt: 13-08-02		Dt: 11-09-02	
66520/CHENP/2004 PCT/CH02/0561	Dt: 10-03-04	00521/CHENP/2004 PCT/CH02/00806	Dt: 10-03-04	91 00522/CHENP/2004 PCT/DB02/001497 No.	Dt : 10-03-04	00523/CHENP/2004 PCT/JP03/08578	Dt: 11-03-04	00524/GHENP/2004 PCT/EP02/10041	Dt: 11-03-04	00525/CHENP/2004 PCT/EP02/09571	Dt: 11-03-04	00528/CHENP/2004 PCT/JP03/08070	Dt: 11-03-04	96 00527/CHENP/2004 PCT/EP02/09119	Dt: 11-03-04	97 . 00828/CHENP/2004 PCT/EP02/10194	Dt: 11-03-04	
98		8	_	5		95		83	-	\$		**		8		6		

Novel ligands for the hisb10 zn2+ sites of the r-state insulin hexamer	Colorant for food and pharmaceuticals	Hose clamp arrangement	Ophthalimic depot formulations for periocular or suconjunctival administration	Method and apparatus for detecting excess delay in a communication signal	Process for producing cumene	Process for producing cumene	Method for the continuous laying of a rail on a rigid tract, as well as rigit track	Measuring transducer	Materials and methods to promote repair of nerve tissue
NOVO NORDISK A/S DENMARK	DSM IP ASSETS B.V., THE NETHERLANDS	ŞTEADMAN, BRITISH	Novartis Ag of Lichtstrasse, Switzerland	Qualcomm Incorporated, U.S.A.	Sumitomo Chemical Company Limited, Japan	Sumifomo Chemical Company Limited, Japan	MAX BOGL Bauunternehmung GmbH & Co. KG, Germany	Aloys Wobben, Germany	Univeristy of Florida Research Foundation, U.S.A,
Denmark	Neherlands	British Virgin Isles.	Switzerland Cote divoire	United States of America	Japan	Japan	Germany	Germany	United States of America
60/323, 925; 60/396, 051; PA 2001 Denmark 01337; PA 2002 01066	01121981.3; 02001968.3	0122191.0	0122318.9	09/954, 699	2001-277700	2001-277701	10138803.9	101 45 415.5	60/311, 870
PCT/DK02/00595 Dt: 13-09-02	PCT/EP02/09913 Dt: 04-09-02	PCT/GB02/04099 Dt: 09-09-02	PCT/EP02/10314 Dt:13-09-02	PCT/US02/28679 Dt: 10-09-02	PCT/JP02/09213 Dt: 10-09-02	PCT/JP02/09212 Dt: 10-09-02	PCT/EP02/07544 Dt: 06-07-02	PCT/EP02/09748 Dt:31-08-02	PCT/US02/25922 Dt: 13-08-02
00529/CHENP/2004 PCT/DK02/00595 Dt: 12-03-04 Dt: 13-09-02	00530/CHENP/2004 PCT/EP02/09913 Dt: 12-03-04 Dt: 04-09-02	100 00531/CHENP/2004 PCT/GB02/04099 Dt: 12-03-04 Dt: 09-09-02	101 00532/CHENP/2004 PCT/EP02/10314 Dt: 12-03-04 Dt: 13-09-02	102 00533/CHENP/2004 PCT/US02/28679 Dt: 12-03-04 Dt: 10-09-02	00534/CHENP/2004 Dt: 12-03-04	104 00535/CHENP/2004 PCT/JP02/09212 Dt: 12-03-04 Dt: 10-09-02	105 00536/CHENP/2004 PCT/EP02/07544 Dt: 12-03-04 Dt: 06-07-02	106 00537/CHENP/2004 PCT/EP02/09748 Dt: 12-03-04 Dt: 31-08-02	107 00538/CHENP/2004 PCT/US02/25922 Dt: 12-03-04 Dt: 13-08-02
86	<u>თ</u>	100	101	102	103	\$	105	106	107

	Asynchronous mirroring in a storage area network	Low permeation nylon	tube with aluminum barrier layer	Wind turbine power module mounted on the tower foundation	Microneedle-based pen device for drug delivery and method for	Method and apparatus for efficient transfer of data between custom application specific integrated circuit hardware and an embedded microprocessor	Cellular telephone system with free space millimeter wave trunk line	Projectin induced increase in neural stem cell numbers and therapeutical use threreof	Herbicidal mixtures based on 3-phenyluracils	Automatic 3D modeling system and method
	Store Age Networking Technologies, Israel	Davoo Products. LLC.	U.S.A.	Aloys Wobben, Germany	BECTON, DICKINSON AND COMPANY, U.S.A.	Qualcomm Incorporated, U.S.A.	Trex Enterprises Corporation, U.S.A.,	STEM CELL THERAPEUTICS INC. Canada	Basf Aktiengesellschaft, Germany	Pulse Entertainment Inc. U.S.A.
	srael	United	States of America	Germany	United States of America	United States of America	United States of America	Canada	Germany	United States of America
	60/312, 209	09/951, 091		101 45 414.7	60/318, 886, 60/318, 913	09/950, 742	09/952, 591	60/322, 514, 60/386, 404	60/318, 834; 60/333, 135	10/219, 041; 10/219119; 60/312, 384
	PCT/IL02/00665	Dt: 13-08-02 PCT/US02/29144	Dt: 12-09-02	PCT/EP02/10212 Dt: 12-09-02	PCT/US02/28785 Dt: 11-09-02	PCT/US02/28677, Dt: 10-09-02	PCT/US02/29098 Dt: 13-09-02	PCT/CA02/01345 Dt: 30-08-02	PCT/EP02/10136 Dt: 10-09-02	PCT/US02/25933 Dt: 14-08-02
	108 00539/CHENP/2004 PCT/IL02/00665	Dt: 12-03-04 Dt: 13-08-02 109 00540/CHENP/2004 PCT/US02/29144	Dt: 12-03-04	110 00541/CHENP/2004 PCT/EP02/10212 Dt: 12-03-04 Dt: 12-09-02	111 00542/CHENP/2004 PCT/US02/28785 Dt: 12-03-04 Dt: 11-09-02	112 00543/CHENP/2004 PCT/US02/28677, Dt: 12-03-04 Dt: 10-09-02	113 00544/CHENP/2004 PCT/US02/29098 Dt: 12-03-04 Dt: 13-09-02	114 00545/CHENP/2004 PCT/CA02/01345 Dt: 12-03-04 Dt: 30-08-02	115 00546/CHENP/2004 PCT/EP02/10136 Dt: 12-03-04 Dt: 10-09-02	116 00547/CHENP/2004 PCT/US02/25933 Dt: 12-03-04 Dt: 14-08-02
•	108	109		110	Ξ.	112	<u></u>	114	, 1	116

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Combinations of herbicides and safeners		Novel compounds and compositions as cathepsin inhibitors		Process for the extraction	Process for the extraction of cobalt and nickel from ores and ore concentrates		Packaging of immunostimulatory substances into virus-like particles, method of Areparation and use		Method and apparatus for defibritating patients of all ages		Horizontal Roller Mill	Method of preducing nitrile compounds		Methods for preparing compositions comprising heat shock proteins or alpha-2-macroglobulin useful for the treatment of cancer and infectious			
BAYER CROPSCIENCE GmbH, Germany		Aventis Pharmaceuticais, Inc. U.S.A. & Axys Pharmaceuticals, Inc. U.S.A.		Beckmann, Alexander,	Beckmann, Alexander, Germany		Cytos Biotechnology AG, Switzerland		Koniklijke Philips Electronics , N.V., Netherlands		HAO, Zhigang, China	Rhodia Polymide Intermediates Erange		Intermediates, France	University of Connecticut Health Center, U.S.A.,		· · · · · · · · · · · · · · · · · · ·
Germany		United	States of America	Germany		Switzerland	Syria Spain	*	Neherlands		China		France		United	States of America	
101 45 019.2		60/322, 318		02000758.9; 10145419.8		60/318, 994; 60/374, 145			09/954, 574		01128599.0		01/12040	. ,	60/313, 629; 60/337, 222		
PCT/EP02/09973	Dt: 06-09-02	PCT/US02/2933	Dt: 16-09-02	PCT/DE02/p3394	Dt: 14-09-02	PCT/IB02/04132	Dt: 16-09-02		PCT/1802/03744	Dt: 11-09-02	PCT/CN02/00645	Dt: 13-09-02	PCT/FR02/03166	Dt: 17-09-02		Dt: 20-08-02	
117 00548/CHENP/2004 PCT/EP02/09973	Dt: 12-03-04	118 00549/CHENP/2004 PCT/US02/2933	Dt: 12-03-04	119 00550/CHENP/2004 PCT/DE02/p3394	Dt: 12-03-04	120 00551/CHENP/2004 PCT/1802/04132	Dt: 12-03-04		121 00552/CHENP/2004 PCT/IB02/03744	Dt: 12-03-04	122 00553/CHENP/2004 PCT/CN02/00645	Dt: 15-03-04	123 00554/CHENP/2004 PCT/FR02/03166	Dt: 15-03-04	124 00555/CHENP/2004 PCT/US02/26573	Dt: 15-03-04	
117		118		119		120			121		12 2		123		124		

09/955, 623 United Insulet (States of U.S.A. America U.S.A. America U.S.A. America U.S.A. America France France France France France O/312, 874; 60/335, 430 United Dow Gic States of Technol America U.S.A. Hunted MATSU ELECTI INDUSTICAL Meshive States of U.S.A. America U.S.A. America America U.S.A. America	France S167 01/12039 France S053 09/955, 623 United States of America America France 5184 60/312, 874; 60/335, 430 United States of America S954 02 015 606.3 Japan States of St
01/12039 09/955, 623 0122560.6; 60/355, 860 60/312, 874, 60/335, 430 02 015 606.3	•
	PCT/FR02/03167 Dt: 17-09-02 PCT/US02/28053 Dt: 04-09-02 PCT/EP02/11131 Dt: 17-09-02 PCT/US02/25184 Dt: 12-08-02 PCT/JP02/008954 Dt: 15-07-03 PCT/US02/25801

Herbicidal Composition		Fluid pressure reduction device		Method for producing	disposable absorbent articles	Cholesteric liquid crystal optical bodies and	methods of manufature and use	Pneumatic conveyor device and method		Medicial gas alarm	II me de	Methods for removing	containing heavy metals by means of a lyoceli	moulded body, cellulosic moulded body, cellulosing absorbed heavy metals, and the use of the same.	Optical unit for an optical scanning device		Novel 4, 5-dihydro-1H- pyrazole derivatives	having CB1-Antagonistic activity
Syngenta Participations, Switzerland		FISHER CONTROLS INTERNATIONAL LLC.,	U.S.A.,	3M Innovative	U.S.A.,	3M Innovative Properties Company	U.S.A.,	Claudius Peters Technologies GmbH	Germany	HILL-ROM SERVICES,		Zimmer	Germany		Koniklijke Philips Electronics N.V.	Netherlands	SOLVAY	B.V., The Netherlands
Switzerland Cote divoire				United	America	United States of	America	Germany		United	America	Germany			Neherlands		Neherlands.	
1738/01		09/931, 484		09/954, 366	· · · · · · · · · · · · · · · · · · ·	09/957,724		01122763.4		09/933, 502		101 40 772.6			PCT/SG01/00193		01203850.1	
134 00565/CHENP/2004 PCT/EP02/10540	Dt: 19-09-02	135 00566/CHENP/2004 PCT/US02/22472	Dt: 11-07-02	136 00567/CHENP/2004 PCT/US02/23231.	Dt: 16-07-02	137 00568/CHENP/2004 PCT/US02/25033	Dt: 07-08-02	138 00569/CHENP/2004 PCT/EP02/10588	Dt: 20-09-02	139 00570/CHENP/2004 PCT/US02/26025	Dt: 15-08-02	004 PCT/EP01/13970	Dt: 29-11-01	v *	104 PCT/IB02/03691	Dt: 09-09-02	104 PCT/EP02/10433	Dt: 17-09-02
134 00565/CHENP/20	Dt: 16-03-04	135 00566/CHENP/2C	Dt: 16-03-04	136 00567/CHENP/20	Dt: 16-03-04	137 00568/CHENP/20	Dt: 17-03-04	138 00569/CHENP/2C	Dt: 17-03-04	139 00570/CHENP/20	Dt: 17-03-04	140 00571/CHENP/2004 PCT/EP01/13970	Dt: 17-03-04		141 00572/CHENP/2004 PCT/IB02/03691	Dt: 17-03-04	142 00573/CHENP/2004 PCT/EP02/10433	Dt: 17-03-04

2.5	1H-Imidazole derivatives having CB1 Agonisitc,	CB1 Partial agonistic or CB1-Antagonistic activity	4,5-Dihydro-1H-pyrazole derivatives having potent:	CB1-antagonistic activity	Mod: Fed Alumina Catalyet	16 (1916)	Process for producing propylene oxide		Dosing device with a medium reservoir and a	pumping device for the	Dosing device with a pumpling device	2	Process for the preparation of Indole	derivatives	Dosing device with a medium reservoir, as well	as a pumping device	Crosslinked three- dimensional polymer	network, method for preparing same, support	material comprising same and uses thereof	
7	SOLVAY	B.V., The Netherlands	SOLVAY	B.V., The Netherlands	Bloom Limited, 20th km	city, Bangalore 561 229.	Sumitomo Chemical Correany Limited,	Jepen	Ing. Erich Pfeiffer GmbH, Germeny		Ing. Erich Pfeiffer GmbH, Germany		Ciba speciality chemicats holding	inc., Switzerland	Ing.Erich Pfeiffer GmbH, Germany		Eka Chemicals AB, Sweden			
	Neherlands		Neherlands		India		Japan		Germany		Germany		Switzerland Cote divoire		Germany	=	Sweden			
	01203851.9		01203849.3		*		2001-288715; 2001-288716; 2001- Japan 288717		101 48 899.8, 02008878.7		101 48 888 8; 02008877.9		01810617.5		101 48 899.8; 02008876.1		01/12208	e .	* (
j.	PCT/EP02/10434	Dt: 17-09-02	PCT/EP02/10435	Dt: 17-09-02	PCT/IN01/00159	Dt: 20-09-01	PCT/JP02/09320	Dt: 12-09-02	PCT/EP02/10421	Dt: 17-09-01	PCT/EP02/10398	Dt: 17-09-02	PCT/EP02/09046	Dt: 13-08-02	PCT/EP02/10420	Dt: 17-09-02	PCT/FR02/03238	Dt: 23-09-02		
	143 00574/CHENP/2004 PCT/EP02/10434	Dt : 17-03-04	144 00575/CHENP/2004 PCT/EP02/10435	Dt: 17-03-04	145 00576/CHENP/2004 PCT/IN01/00159	Dt: 17-03-04	146 00577/CHENP/2004 PCT/JP02/09320	Dt: 18-03-04	147 00578/CHENP/2004 PCT/EP02/10421	Dt: 18-03-04	148 00579/CHENP/2004 PCT/EP02/10398	Dt: 18-03-04	00580/CHENP/2004 PCT/EP02/09046	Dt: 18-03-04	00581/CHENP/2004 PCT/EP02/10420	Dt: 18-03-04	00582/CHENP/2004 PCT/FR02/03238	Dt: 18-03-04		
	143 (4 .		145 (J	146 (-	147 (_	148	_	149 (150 (151 (•	

Make-before-break	selector switch	Media and advertisement	distribution and tracking system and method of operation	Remotely configurable	media and advertisement player and methods of	manufacture and operation thereof	Beverage container	holder	Free-space optical	systems for wavelength switching and spectral	monitoring applications	Sulphonation of Phenols	-	Rolling mill stand for the	rolling of different rolled stock which require different rolling forces	Informational object	authoring and distribution system	Method and apparatus for	wireless vehicle location
McGraw-Edison	Company, U.S.A.	M/s. Real Image Media	Technologies Pvt. Ltd., India	M/s. Real Image Media	l echnologies, Indía		Mr. Cook, Mathew, R.,	U.S.A.	M/s. Capella Photonics,	Inc., U.S.A.,		Great Lakes Chemical	(Europe) GmbH, Switzerland	SMS DEMAG AG,	Germany	PARDALIS	SOFTWAKE, INC., U.S.A.	Qualcomm	Incorporated, U.S.A.
United	America	india		India			United	States of America	United	States of America		Switzerland		Germany		United	America	United	America
10/262, 063; 10/406, 570		10/032, 508		10/035, 921					09/961, 565; 09/992, 778; 10/022,	200		0122903.8		101 41 180.4		09/934, 951		09/957, 814	
PCT/US03/31127	Dt: 09-12-03	PCT/IN02/00214	Dt: 18-10-02	PCT/IN02/00215	Dt: 18-10-02		PCT/US01/26543	Dt: 24-08-01	PCT/US02/30013	Dt: 19-09-02	or or or or or or or	PC1/6802/04218	Dt: 18-09-02	PCT/EP02/09195	Dt: 16-08-02		Dt: 13-08-02	PCT/US02/29893	Dt : 20-09-02
152 00583/CHENP/2004 PCT/US03/31127	Dt: 19-03-04	00584/CHENP/2004	Dt : 19-03-04	154 00585/CHENP/2004 PCT/IN02/00215	Dt: 19-03-04		155 00586/CHENP/2004 PCT/US01/26543	Dt: 19-03-04	156 00587/CHENP/2004 PCT/US02/30013	Dt: 19-03-04		137 00380/CHENP/2004 PC1/GB02/04218	Dt: 19-03-04	00589/CHENP/2004 PCT/EP02/09195	Dt: 19-03-04	159 00590/CHENP/2004 PCT/ US02/25431	Dt: 19-03-04	160 00591/CHENP/2004	Dt: 19-03-04
152		153		154		8	155		156		157	<u>c</u>	- ×	158		159		160	

				/in				•. •
Method and apparatus for recording video data, and information storage medium thereby	Process for making carbapenem Compounds	(-)-2-(3,4-Dichlorophenyl)-3-azabicyclo(3.1.0) hexane, compositions thereof, and uses as dopamine-reuptake inhibitor	Electrically conductive thermoplastic elastomer composite	Coller for metal strip, especially steel strip	Method and apparatus for translating sch/sonet frames to ethemet frames	Enzymatic process for the preparation of substituted 2-amino-3-(2- amino-phenylsulfanyl)- progionic acid	Method and apparatus for performing stretching exercises	Substituted benzimidezole compounds and their use for the treatment of
Samsung Electronics Co. Ltd, Korea	Merck & Co., inc. U.S.A.	Dov Pharmaceutical Inc., U.S.A.	PREMIX OY, FINLAND	SMS DEMAG AG, Germany	Gonda, U.S.A.	F. Hoffmann - La Roche AG , Switzerland	FLYNN, U.S.A.	Aventis Pharma S.A., France
Korea	United States of America	United States of America	Finland	Germany	United States of America	Switzerland Cote divoire	United States of America	France
2001-60239; 2002-52287	60/325, 130	09/939,071	20011872	10141567.2	60/314, 801	01122908.9	60/313, 973	01402460.8
161 00592/CHENP/2004 PCT/KR02/01801 2	162 00593/CHENP/2004 PCT/US02/29879 (P/2004	164 00595/CHENP/2004 PCT/FI02/00757 3	P/2004 PCT/EP02/09193 Dt: 16-08-02	7253	00598/CHENP/2004 PCT/EP02/10511 (168 00599/CHENP/2004 PCT/US02/27006 6 DX: 22-03-04 DX: 22-08-02	169 00600/CHENP/2004 PCT/EP02/11353 (CD: 23-03-04 Dt: 26-09-02
161 0059; Dt : 2	162 0059; Dt: 2	163 0059. Dt:2	164 0059! Dt : 2	165 00594 Dt: 2	166 0059 Dt: 2	167 00598 Dt: 2	168 00594 DX: 2	169 00601 Dt: 2

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	3M Innovative Properties Company, U.S.A.,
United Kingdom Canada States of America Neherlands Neherlands Switzerland	United States of America
0120644.0 60/316, 093 60/324, 566 01402455.8 2001-295408 101 48 225.6 1782/01; 490/02	09/965, 417
170 00601/CHENP/2004 PCT/GB02/03924 Dt: 23-03-04 Dt: 27-08-02 171 00602/CHENP/2004 PCT/CA02/01324 Dt: 23-03-04 Dt: 27-08-02 172 00603/CHENP/2004 PCT/US02/29669 Dt: 23-03-04 Dt: 20-09-02 173 00604/CHENP/2004 PCT/IB02/03695 Dt: 23-03-04 Dt: 19-09-02 174 00605/CHENP/2004 PCT/IP02/09619 Dt: 24-03-04 Dt: 19-09-02 175 00606/CHENP/2004 PCT/EP02/10627 Dt: 24-03-04 Dt: 21-09-02 176 00607/CHENP/2004 PCT/EP02/10831 Dt: 24-03-04 Dt: 21-09-02 177 00608/CHENP/2004 PCT/IP02/10831 Dt: 24-03-04 Dt: 21-09-02 177 00608/CHENP/2004 PCT/IP02/25896 Dt: 24-03-04 Dt: 21-09-02 177 00608/CHENP/2004 PCT/US02/25896	178 p0609/CHENP/2004 PCT/US02/26234 Dt::24-03-04 Dt::16-08-02

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Single and a suring		Method and apparatus for	Verying the length of an adeptive equalizer based on doppler fracuency	Method for manufacturing	a powdered material, the powdered material and a ceramic material	menufactured therefrom	employing elgerithms and protocols for optimizing	central sense multiple. access (cama) protocols in wireless networks	Method and apparatus for	efficient use of communication resources in a comm communication system.	Method and system for	optimizing system-access and soft handoff	pallameters based on location information	Cessing Transmission of	information in a come	communication system when the mobile station transfer to mobile station	state
BECTON, DICKINSON	AND COMPANY, U.S.A.	Qualcomm Incompressed 11.9.4		Doxa Aktiebolag,	Sweden	Mesh Networks for	U.S.A.		Qualcomm	incorporated, U.S.A.	Quakomm	incorporated, U.S.A.		Qualcomm Incompanied 11 S.A.			
United	States of America	United States of	America	Sweden	,	United	States of America		United	America	United	States of America		United States of	America		÷
434		204		P-7		14, 277		* . ,	189	j.	187			co.	•		
60/324, 434		09/965, 204		0103189-7		60/324,	:		08/802		09/965, 187	· ·		US/800, 200			
PCT/US02/23049	Dt: 19-07-02	PC1/US02/30345	Dt: 24-09-02	PCT/SE02/01480	Dt : 21-08-02	PCT/US02/30304	Dt: 25-09-02	TO CONTRACT IN LOCAL CONTRACT CONTRACT IN LOCAL CONTRACT CONTRACT IN LOCAL CONTRACT IN LOCAL CONTRACT IN LOCAL CONTRACT CONTRACT IN LOCAL CONTRACT	PC1/0504/50344	Dt: 24-09-02		Dt: 20-09-02			Dt: 24-09-02		
179 00610/CHENP/2004 PCT/US02/23049	Dt: 24-03-04	00 000 INCHENT/2004 PC1/0S02/30345	Dt: 24-03-04	161 UU612/CHENP/2004 PCT/SE02/01480	Dt : 24-03-04	182 00613/CHENP/2004 PCT/US02/30304	Dt : 24-03-04	183 00614/CHENDOOM DOTHINGS	400 FIRE 1800	Dt:,24-03-04	184 00615/CHENP/2004 PCT/US02/29894	Dt: 24-03-04	185 00618/CHENDOOM DCTM (\$6280128		Dt: 24-03-04		
179 (_ 0	2	- 3	<u> </u>		182 (183	2	J	2	، ليز	185 0		□ .·		

00617/CHEN	ENP/2004	186 00617/CHENP/2004 PCT/SE02/01481	0103190-5; 0201067-6	Sweden	Doxa Aktiebolag, Sweden	Powdered material and ceramic material manufactured therefrom
P/2004	1 11	CT/US02/34300	10/007, 851	United States of	Speciality Minerals	Method composition and
Dt : 25-03-04 [Dt : 25-10-02		America		concrete
00619/CHENP/2004 PCT/EP02/10829	u.	CT/EP02/10829	1781/01	Switzerland Cote divoire	Syngenta Participations, Switzerland	Herbicidal Composition
Dt: 25-03-04	ш,	Dt : 26-09-02				
00620/CHENP/2004 PCT/US02/30729	ш	CT/US02/30729	09/966, 158	United	PCBU Services, Inc.	Materials and methods
Dt:25-03-04 C		Dt : 27-09-02		America	· · · · · · · · · · · · · · · · · · ·	purification of chlorofluorocarbons and hydrofluorocarbons
190 00621/CHENP/2004 PCT/US02/27576	_	PCT/US02/27576	60/316, 653	United States of	CORCEPT	Methods for inhibiting coonitive deterioration in
Dt: 25-03-04	_	Dt: 27-08-02		America	INC.,U.S.A.	adults with down's syndrome
191 00622/CHENP/2004 PCT/EP02/10330	•	PCT/EP02/10330	101 48 290.6	Germany	BAYER CROPSCIENCE GmbH	Heterocyclic-amides
Dt: 25-03-04		Dt: 14-09-02			Germany	preparation, compositions comprising them and their use
192 00623/CHENP/2004 PCT/US02/27485	-	°CT/US02/27485	60/315, 043; 60/315, 044	United States of	POREX	Multi-layer coated porous materials and methods
Dt ; 25-03-04	_	Dt: 27-08-02	•	America	U.S.A.	making the same
193 00624/CHENP/2004 F		PCT/JP02/09874	2001-292853	Japan	NIPPON KAYAKU KABUSHIKI KAISHA	New anthrapyridone compounds, water-base
Dt: 25-03-04	_	Dt : 25-09-02			JAPAN	magenta lok compositions and method of ink-jet recording
194 00625/CHENP/2004 PCT/EP02/09285	_	PCT/EP02/09285	101 42 179.6	Germany	SMS DEMAG AG, Germany	Method and device for winding a thin metal strip,
Dt: 25-03-04		Dt: 20-08-02			•	especially a hot rolled or cold rolled thin steel strip
			-			

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	Pharmaceutical compositions compositions	colloidal silicon dioxide Method and device for	cooling the copper plates of a continuous casting	metals, especially liquid steel	Quinoline derivatives as neuropeptide y	antagonists Process for producing		Anai Cleaning Device		Liquid crystal displays with reduced flicker		Method and apparatus for implementing a layer	3/layer 7 firewall in an 12 deviceMETSCREEN	TECHNOLOGIES INC., U.S.A.,	Contacting a device on a private network using a	domain name server	
	Novartis Ag of Lichtstrasse,	Switzerland SMS DEMAG AG,	Germany		F.Hoffmann - La Roche AG, Switzerland	Biocon Limited, 20th km	city, Bangalore 561 229.	Mr. Smith, Graham Hubert, 15 Randall	Court, Collaroy, New South Wales 2097, Australia	Koniklijke Philips Electronics, N.V.	Netherlands	NETSCREEN TECHNOLOGIES INC.	U.S.A.	-	Qualcomm Incorporated, U.S.A.	00	
	Switzerland Cote divoire	Germany			Switzerland Cote divoire	India		Australia	*	Neherlands) =	United States of	America		United States of	America	
		9	*								٠						
		8 135.7; 101 60 739.3									.=						
	0123400.4	101 48 135.7;			01123496.0					09/965, 185		09/967, 878			09/967, 635		
	PCT/EP02/10890	Dt : 27-09-02 PCT/EP02/10030	Dt : 07-09-02		PCT/EP02/10618	Dt: 20-09-02 PCT/IN01/00161	Dt: 27-09-01	PCT/AU02/00990	Dt: 25-07-02	PCT/IB02/03732	Dt: 11-09-02	PCT/US02/30835	Dt: 26-09-02		PCT/US02/29053	Dt : 13-09-02	
•	195 00626/CHENP/2004 PCT/EP02/10890	Dt: 25-03-04 CAS CHENP/2004	Dt : 25-03-04		197 00628/CHENP/2004 PCT/EP02/10618	Dt : 25-03-04 00629/CHENP/2004	Dt: 26-03-04	199 00630/CHENP/2004 PCT/AU02/00990	Dt: 26-03-04	200' 00631/CHENP/2004 PCT/IB02/03732	Dt : 26-03-04	201 00632/CHENP/2004	Dt: 26-03-04	*	202 00633/CHENP/2004 PCT/US02/29053	Dt: 26-03-04	
	195 (90	2		197	198		199	,	200,	·	201	٠,		202		
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Method and apparatus for multi-channel reverse link	outer-loop power control	Method and system for	throughput	Combination dosage from	lowering a choesteror lowering agent, a renin- angiotensin inhibitor, and aspirin	Handoff method and	in a communication system	Electrically tunable bandbass filters		Indole derivatives as cox		An encryption device, a decrypting device, a	secret key generation device, a copyright	protection system and a cipher communication device	Human coagulation factor VII polypeptides	· V	Conjugated anti-	thereof	
Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated 11S.A		Longwood	Research, Inc., U.S.A.,	Qualcomm locomorated 11.S.A		Qualcomm Incomprated USA		F. Hoffmann - La Roche AG Switzerland		MATSUSHITA	INDUSTRIAL CO., LTD., JAPAN		NOVO NORDISK HEALTH CARE AG	SWITZERLAND	Ramot At Tel Aviv	Ilan University, Israel	
United States of	America	United States of	America	United	America	United States of	America	United States of	America	Switzerland Cote allogie		Japan		:	Switzerland Cote divoire	-	Israel		
09/967, 653		09/967, 783		09/941, 948		09/965, 079		60/325, 701; 60/413, 009		60/325, 389		2001-298414; 2001-374856			PA 2001 01413		60/324, 936		
PCT/US02/30339	Dt: 24-09-02	PCT/US02/30385	Dt: 24-09-02	PCT/US02/27877	Dt: 28-08-02	PCT/US02/30388	Dt: 24-09-02	PCT/US02/31118	Dt: 27-09-02	PCT/EP02/10557	Dt: 20-09-02	PCT/JP02/09245	Dt: 11-09-02		PCT/DK02/00635	Dt: 26-09-02	PCT/IL02/00795	Dt : 29-09-02	
203 00634/CHE ** 12004 PCT/US02/30339	Dt: 26-03-04	4 00635/CHENP/2004 PCT/US02/30385	Dt: 26-03-04	205 00636/CHENP/2004 PCT/US02/27877	Dt: 26-03-04	206 00637/CHENP/2004 PCT/US02/30388	Dt: 26-03-04	207 00638/CHENP/2004 PCT/US02/31118	Dt: 26-03-04	208 00639/CHENP/2004 PCT/EP02/10557	Dt: 26-03-04	209 00640/CHENP/2004 PCT/JP02/09245	Dt : 26-03-04		210 00641/CHENP/2004 PCT/DK02/00635	Dt: 26-03-04	211 00642/CHENP/2004	Dt: 26-03-04	
20		204		20		20		20		20		20			21		21	0.	

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Process for producing (2- nitrophenyl) acetonitrile derivative and intermediate thereor	Communication system receiver and method for concurrent receiving of multiple channels	Pavement markings comprising synthetic polymeric fibers	Method and system for providing a unified data exchange and storage format	SUBSTANCES	Casein derived peptides and uses thereof in therapy	Internet protocol address to packet identifer mapping	Preparation and diabetic use of gibberellins	Combined regulation of neural cell production
hara Chemical Industries Co., Ltd., & Kumisi Chemical Industry Co., Ltd., Japan	Qualcomm Incorporated, U.S.A.	3M Innovative Properties Company, U.S.A.,	Qualcomm Incorporated, U.S.A.	AVIDEX LIMITED, GREAT BRITAIN	Chay 13 Medical Research Group N.V., Netherlands	NOKIA CORPORATION, FINLAND	AUSTRALIAN BIOMEDICAL COMPANY PTY LTD., AUSTRALIA	STEM CELL THERAPEUTICS INC. Canada
Japan	United States of America	United States of America	United States of America	Great Britain	Neherlands	Finland	Australia	Canada
2001-299205	09/965, 341	60/325, 279; 10/078, 771	09/967, 406	0121187.9; 0219146.8; 60/404, 182	09/942, 121	09/969, 297; 10/117, 730	2002950182 & PR 7380	60/316,365; 60/316, 579, 60/322, 514; 60/386, 404
PCT/JP02/10099 Dt : 27-09-02	PCT/US02/30386 Dt: 24-09-02	PCT/US02/30749	PCT/US02/30387 Dt: 24-09-02	PCT/GB02/03986	PCT/IL02/00720	PCT/IB02/04009	PCT/AU02/01083 Dt: 12-08-02	PCT/CA02/01346 Dt : 30-08-02
212 00643/CHENP/2004 PCT/JP02/10099 Dt: 26-03-04 Dt: 27-09-02	213 00644/CHENP/2004 PCT/US02/30386 Dt::26:03-04 Dt::24-09-02	214 00645/CHENP/2004 PCT/US02/30749	215 00646/CHENP/2004 PCT/US02/30387 Dt: 26-03-04 Dt: 24-09-02	216 00647/CHENP/2004 PCT/GB02/03986	217 00648/CHENP/2004 PCT/IL02/00720	218 00649/CHENP/2004 PCT/IB02/04009	219 00650/CHENP/2004 PCT/AU02/01083 Dt: 29-03-04 Dt: 12-08-02	220 00651/CHENP/2004 PCT/CA02/01346 Dt: 29-03-04 Dt: 30-08-02
212	. 2	7	2	74	72	7	' 0	Si.

Cluster cachiny with concurrency checking	Light Barron & Care		the same as plasticizers	famp reflector	Seal structure in bynase	intake control system		Optical fiber carrier		system	Intake-air amount control	system for engine		Improvements introduced to clothes washing and drving machines	Coding and decoding	method and apparatus using plural scanning	
िंं Systems, Inc., ∪ 3.A	VELSICOL CHEMICAL	CORPORATION, U.S.A.	Cool Cotions Inc.	U.S.A,	KEIHIN	CORPORATION & HONDA GIKEN KOGYO KABUSHIKI	JAPAN	FEDERAL-MOGUL POWERTRAIN, INC.	NOKIA	CORPORATION, FINLAND	KEIHIN	CORPORATION & HONDA GIKEN KOGYO KABUSHIKI	JAPAN	Montelro, Marcelo, Brazil	Samsung Electronics	Co. Ltd, Korea	
stat. s America	Page 7	America	United	States of America	Japan		•	United States of America	Finland		Japan			ם מקדו	Korea	,	
60/316, 187; 60, 187; 173; 10/211, 713	09/945, 493 & 2 166 273		60/316, 485	٠.	2001-284692		710 0700	00/310, 3/1	09/944, 443		2001-264693		P1.0108806.3		02-41797		
44/2/0H 1/2004 FC7/4/802/273/5	755 STOP 1469	27 27 27 28	PCT/US02/27508	Dt: 28-08-02	PCT/JP02/08675	Dt: 28-08-02	PCT// IS02/27346	Dt: 28-08-02	PCT/IB02/003353	Dt: 20-08-02	PCT/JP02/08676	Dt: 28-08-02	PCT/BR02/00122	Dt : 30-08-02		Dt : 25-06-03	
221 July/CH 11:0004 U 1267/ 21	477 JOSE JARY RYCO4 JAN JSHOJ1469	61 35000	223 006 54/CHENP/2004 PCT/US02/27508	Dt: 30-03-04	224 00655/CHENF/2004 PCT/JP02/08675	Dt: 30-03-04	225 00656/CHENP/2004 PCT/IIS02/27246	Dt: 30-03-04	226 00657/CHENP/2004 PCT/IB02/003353	Dt: 30-03-04	227 00658/CHENP/2004 PCT/JP02/08678	Dt: 30-03-04	228 00659/CHENP/2004 PCT/BR02/00122	Dt: 31-03-04	229 00860/CHENP/2004 PCT/KR03/01242	Dt: 31-03-04	
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230	230 00661/CHENP/2004 PCT/US02/33459	PCT/US02/33459	60/330, 092; 60/372, 080; 10/122, United 151	United States of	MONOGEN, INC., U.S.A.,	Vial system and method for processing liquid-	•
	Dt: 31-03-04	Dt: 21-10-02		America		based specimens	
231	231 00662/CHENP/2004 PCT/US02/33458	PCT/US02/33458	60/330; 60/372, 080; 60/373, 658	United ·	MONOGEN, INC.,	Universal microscope slide cassette	
	Dt : 31-03-04	Dt: 21-10-02		America			
232	232 00883/CMENP/2004 PCT/US02/20285	PCT/US02/20295	09/944, 091	United States of	TEXACO	Using shifted syngas to regenerate scr type	
	Dr - 31-03-04	Dt: 26-06-02		America	CORPORATION,	cetalyst	

NATIONAL PHASE APPLICATIONS FILED FOR THE MONTH OF APRIL - 2004

Title of Invention	Speculative execution	lor java riardware accelerator	Method for reproducing	sound signals and sound reproducing	Human tissue factor	antibodies	Solid-bowl screw-type	centrifuge comprising a pressurised housing	Non-inverting	transflective assembly	A novel g protein-	coupled receptor, gave 10	Method for producing of	recombinant proteins in eukaryote cells	Method of applying a	fastener portion to a diaper
Applicant Details	Koniklijke Philips	Netherlands	Koniklijke Philips	Electronics , N.V., Netherlands	NOVO NORDISK A/S	DENMARK	WESTFALIA SEPARATOR	AG, GERMANY	3M Innovative Properties	Company, U.S.A.,	Aventis Pharmaceuticals,	Inc. U.S.A. & Axys Pharmaceuticals, Inc. U.S.A.	NOVO NORDISK HEALTH	CARE AG, SWITZERLAND	3M Innovative Properties	Company, U.S.A.
Country	Neherlands		Neherlands		Denmark		Germany		United States	of America	United States	of America	Denmark		Europe	
Priority Document No. & Date	01402545.6		01203735.4		PA 2001 01437		101 48 774.6		09/968, 817	*	60/325, 591	*-	PCT/DK01/00632;	& PA 2002 00460	01123651.0	
Corresponding PCT Application No & Date	PCT/IB02/03646	Dt: 09-09-02	PCT/IB02/03712	Dt: 09-09-02	PCT/DK02/00664	Dt: 30-09-02	PCT/EP02/09993	Dt: 06-09-02	PCT/US02/27165	Dt: 26-08-02	PCT/US02/31045	Dt: 30-09-02	PCT/DK02/00612	Dt: 20-09-02	PCT/US02/26472	Dt: 20-08-02
National Phase Application No & date	00664/CHENP/2004	Dt: 01-04-04	00665/CHENP/2004	Dt: 01-04-04	00666/CHENP/2004	Dt: 01-04-04	00667/CHENP/2004	Dt: 01-04-04	00668/CHENP/2004	Dt: 01-04-04	00669/CHENP/2004	Dt: 01-04-04	00670/CHENP/2004	Dt: 01-04-04	00671/CHENP/2004	Dt: 01-04-04
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Power control outer loop for communication channels with discontinuous fransmission	Combustion turbine fuel inlet temperature management for maximum power output	Herbicidal Composition	Diagnostic data interchange	Method for preventing scaling of membranes in a one-step membrane	Method and apparatus for acquiring pilots over	frequency errors in a communication system	Durgble press cellulosic fibrous substrates with improved physical properties	Flexible and for packet data transmission	
Qualcomm Incorporated, U.S.A.	TEXACO DEVELOPMENT CORPORATION, U.S.A.,	Syngenta Participations, Switzerland	TECHNOLOGY LICESING CORPORATION, U.S.A.	AKZO NOBEL N.V., THE NETHERLANDS	Qualcomm Incorporated, U.S.A.		Nano-tex, LLC, U.S.A.	Qualcomm Incorporated, U.S.A.	- W
United States of America	United States of America	Switzerland Cote divoire	United States of America	Neherlands	United States of America		United States of America	United States of America	
10/042, 071; 10/061, 890; 50/327, 697	09/946, 953	1837/01	09/946, 461	01203739.6	09/971, 903	6	60/326, 837; 60/385, 022	09/972, 530	
PCT/US02/13107 Dt: 24-04-02	PCT/US02/20478 Dt: 26-06-02	PCT/EP02/11143 Dt: 04-10-02	PCT/US02/28316 Dt: 04-09-02	PCT/EP/11071 Dt: 27-09-02	PCT/US02/31776	Dt: 02-10-02	PCT/US02/31052 Dt: 30-09-02	PCT/US02/31778	Dt : 02-10-02
00672/CHENP/2004 Dt : 02-04-04	10 · 00673/CHENP/2004 Dt: 02-04-04	00674/CHENP/2004	00675/CHENP/2004	00676/CHENP/2004 DH: 02-04-04	00677/CHENP/2004 PCT/US02/31776	Dt: 02-04-04	00678/CHENP/2004 Dt: 02-04-04	00679/CHENP/2004	Dt . 02-04-04
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Method and apparatus for data backet transport	in a wireless communication system using an internet protocol	Pilots search in cdma systems		A semiconductor laser	photonic band gap	crystal-mediated filtration of higher modes of laser radiation and	method of making same	Organic compounds		Anti-cancer	combinations	Organic compounds		System for trapping flying inserts and a	method for making the same	Recycle of hydrogen from hydroprocessing	purge gas
Qualcomm Incorporated, U.S.A.	,	Qualcomm Incorporated, U.S.A.	٠	PBC LASERS LTD, ISRAFI	•	,		Novartis Ag of Lichtstrasse, Switzerland		CANCER RESEARCH	IECHNOLOGY LIMITED, UNITED KINGDOM	Novartis Ag of Lichtstrasse, Switzerland		AMERICAN BIOPHYSICS		TEXACO DEVELOPMENT CORPORATION U.S.A.	
United States of America		United States of America		Israel				Switzerland Cote divoire		United	Kingdom	Switzerland Cote divoire		United States of America		United States of America	
09/970, 487 & 10/011, 526		10/002, 063; 06/327, 498		09/946, 016				1829/01		0121285.1		1828/01		60/326, 722		09/946, 186	
PCT/US02/31774	Dt : 02-10-02	PCT/US02/31773	Dt: 02-10-02	PCT/IL02/00718	Dt: 29-08-02			PCT/EP02/11087	Dt: 02-10-02	PCT/GB02/04025	Dt : 03-09-02	PCT/EP02/11088	Dt: 02-10-02	PCT/US02/31550	Dt : 03-10-02	PCT/US02/20564	Dt: 26-06-02
00680/CHENP/2004	Dt: 02-04-04	00681/CHENP/2004	Dt: 02-04-04	00682/CHENP/2004	Dt: 02-04-04			00683/CHENP/2004	Dt: 02-04-04	00684/CHENP/2004	Dt: 02-04-04	00685/CHENP/2004	Dt: 02-04-04	00686/CHENP/2004	Dt : 02-04-04	00687/CHENP/2004 PCT/US02/20564	Dt : 02-04-04
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Screen printing method for flat textile structures	and device for carrying out the method	Touch panel system and method for	distinguishing multiple touch inputs	Method for supporting sdh/sonet aps on	ethernet	Light-guide lights providing a substantially	monochromatic beam	Computer vision recognition of metallic	objects against a poorly contrasting background	Automatic filter changer for use on surface	mounter inspection camera	Device running a user interface application		Method and apparatus for recording a digital	information signal	Method of styling a user interface and device	with adaptive user interface
TEXTILMA AG,		3M Innovative Properties Company, U.S.A.,		Gonda, U.S.A.		3M Innovative Properties Company, U.S.A.,		ASSEMBLEON N.V., The Netherlands		ASSEMBLEON N.V., The Netherlands		Koniklijke Philips Electronics N.V.	Netherlands	Koniklijke Philips . Electronics . N.V.	Netherlands	Koniklijke Philips	Netherlands
Switzerland		United States of America		United States of America		Great Britain		Neherlands		Neherlands		Neherlands		Neherlands		Neherlands	1
20116246.6	,	09/970, 474		60/317, 035		0123815.3		09/970, 960	: :	09/970, 960 &		01203767.7		01203727.1		01203753.7	
PCT/CH02/00528	Dt: 23-09-02	PCT/US02/25604	Dt: 13-08-02	PCT/US02/28112	Dt: 04-09-01	PCT/US02/27505	Dt : 28-08-02	PCT/IB02/03987	Dt : 25-09-02	PCT/IB02/04046	Dt : 30-09-02	PCT/IB02/03853	Dt: 18-09-02	PCT/IB02/03840	Dt: 18-09-02	PCT/IB02/03653	Dt : 09-09-02
00688/CHENP/2004 PCT/CH02/00528	Dt: 02-04-04	00689/CHENP/2004	Dt: 02-04-04	00690/CHENP/2004 PCT/US02/28112	Dt: 02-04-04	00691/CHENP/2004	Dt: 02-04-04	00692/CHENP/2004	Dt: 02-04-04	00693/CHENP/2004 PCT/IB02/04046	Dt: 02-04-04	00694/CHENP/2004	Dt: 02-04-04	00695/CHENP/2004	Dt: 02-04-04	00696/CHENP/2004	Dt : 02-04-04
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Adaptable traction	אינים	COMPRESSOR		COMPRESSOR		Process for preparing	1,4-dions derivatives	Process for preparing	alkylidene-substituted- 1,4-dions derivatives	-	inhibitors of steroid sulfatase	Combined use of oil and emulsion for the cold-	rolling of strips	Microdevice and method	withdrawing a substance through the skin of an
GALILEO MOBILITY	ISRAEL	HOLSET ENGINEERING CO.LIMITED, British	•	HOLSET ENGINEERING		Basell Poliolefine Italia	C-F-O-, 11619	Basell Poliolefine Italia	o.p.A., italy	Novartis Ag of Lichtstrasse,	owizerland	SMS DEMAG AG, Germany		BECTON, DICKINSON	
Israel		Great Britain		Great Britain		Italy		Italy		Switzerland	Cole divoire	Germany		United States	
60/326, 430		0309893.6		0309892.8		60/401, 209		60/401, 208		0124027.4;012402	o.c;0124639.c;012 7173.3;0127174.1; 0127343.2; 0211524.4 & PCT/EP02/11140	101 43 407.3		09/971, 145	
PCT/IL02/00807	Dt - 03-10- <u>02</u>	Dt : 01-01-1900		Dt: 01-01-1900		PCT/EP03/008270 60/401, 209	Dt: 25-07-03	PCT/EP03/007410 60/401, 208	Dt: 09-07-03	PCT/EP02/11140	Dt : 04-10-02	PCT/EP02/09570	Dt: 28-08-02	PCT/US02/31807	Dt : 04-10-02
00697/CHENP/2004	Dt : 05-04-04	00 598/CHENP/ 2004	Dt: 05-04-04	00699/CHENP/2004	Dt: 05-04-04	00700/CHENP/2004	Dt: 05-04-04	00701/CHENP/2004	Dt: 05-04-04	00702/CHENP/2004	Dt: 05-04-04	00703/CHENP/2004 PCT/EP02/09570	Dt: 05-04-04	00704/CHENP/2004	Dt: 05-04-04
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	Voice controlled wireless communications system	and method	Method for inhibiting the formation of seromas	using factor XIII	Small diameter, high strength optical fiber		Angiotensin peptide- carrier-conjugates and	uses thereof	Title not found, will be filled later		Method, device and computer program	product for demultiplexing of video images	Stab cleaning in front of the roller hearth furnace	of a mini mill	Compositions containing biosoluble inorganic	fibers and micaceous binders
	VOCERA COMMUNICATIONS, INC.	U.S.A.,	Zymogenetics, Inc.		3M Innovative Properties Company, U.S.A.,		Cytos Biotechnology AG, Switzeffäffe	·.	M/S Nippon Thermostat & Co. Limited, Japan		Intergraph Hardware Technologies Company,	U.S.A.	SMS DEMAG AG, Germany		3M Innovative Properties Company, U.S.A.,	
	United States of America		United States of America		United States of America		Switzerland Cote divoire	. '	Japan		United States of America		Germany		United States of America	
	09/947, 235		60/328, 070		09/973, 635	•	60/326,998; 60/331,045;	10/050,902; PCT/IB02/00166 & 60/396, 637	JP 2002-343393 dated 27/11/2002		60/318, 164	,	101 43 868 0		60/328, 646	
•	PCT/US02/28096	Dt: 04-09-02	PĊT/UŜ02/32450	Dt: 09-10-02	PCT/US02/26010	Dt: 15-08-02	PCT/EP02/11219	Dt: 07-10-02	PCT/JP03/11328	Dt: 04-09-03	PCT/US02/28514	Dt : 06-09-02	PCT/EP02/09572	Dt: 28-08-02	PCT/US02/32350	Dt: 09-10-02
	00705/CHENP/2004 PCT/US02/28096	Dt: 05-04-04	00706/CHENP/2004	Dt: 05-04-04	00707/CHENP/2004	Dt: 05-04-04	00708/CHENP/2004	Dt: 05-04-04	00709/CHENP/2004 PCT/JP03/1	Dt: 06-04-04	00710/CHENP/2004	Dt: 06-04-04	00711/CHENP/2004	Dt: 06-04-04	.00712/CHENP/2004	Dt: 06-04-04
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Article with	refroreflective and radio frequency-responsive	Process for the disciplination of portrols	(3,4-C) pyrroles	Process for the	preparation of hydroxy- vinyl-aromatic polymers	of copolymers by anionic or controlled radical polymerization	Use of cmc in processed meat products		Exactly once cache framework		Service and capability	using single numbering scheme	Method device and computer program	product for image stabilization using color matching
3M Innovative Properties	Company, U.S.,A.,	Oiba speciality chemicus holding inc. Switzerland		Ciba speciality chemicals	nolding inc. Switzerland		AKZO NOBEL N.V., THE NETHERLANDS		BEA Systems, Inc., U.S.A.		NOKIA CORPORATION, FINI AND		Intergraph Hardware Technologies Company,	U.S.A.
United States	of America	Switzerland		Switzerland	Cole aivoire		Neherlands		United States of America		Finland		United States of America	
09/974, 385		01810375 3.01811 249 0:024052, 3.8		01810868.8			01263843,3		60/317, 718:50/317,566)	10/234, 693; 10/234, 597			60/318, 164	
F717/0803/25842	St. 14-08-02	PC - CP12/G8791	Dt: 03-09-02	PCT/EP02/09782	Dt: 02-09-02		POT/EP02/11329	Dt: 08-10-02	PCT/US02/28199	Dt: 05-09-02	PCT/EP01/11635	Dt: 08-10-01	PCT/US02/28352	Dt: 06-09-02
00713-CHENP/2001	Dt.: 66-34-3-	201 JULY REPRIZOR	D: 06-04-04	00715/CHENP/2004	Dt: 05-04-04		00716/CHENP/2004	Dt: 06-04-04	00717/CHENP/2004	Di: 66-04-04	50718/CHENP/2004	Dt: 06-04-04	00719/CHENP/2004	Dt: 06-04-04
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Method device and computer program product for	demultiplexing of video images	Organic compounds		Diagnosis and monitoring of systemic	lupus erythematosus and of scleroderma	Tetrahydropyran derivatives and their use	as therapeutic agents	Multiple-interface ace port multiplexer		Setting mode of communication		1H-Indole derivatives as a highly selective	cycloxygen ase-2 inhibitor
Intergraph Hardware Technologies Company, U.S.A.		CLARIANT FINANCE (BVI) Organic compounds LIMITED, British Virgin	Islands	UNIVERSITY OF PITTSBURGH, U.S.A.,		Merck Sharp & Dohme Limited, U.K.		Qualcomm Incorporated, U.S.A.		NOKIA CORPORATION, FINLAND		CHEIL JEDANG CORPORATION, KOREA	
United States of America		British Virgin Isles.		United States of America		United Kingdom		United States of America	r	Finland		Korea	
60/318, 164		2001 1854/01		60/318, 541		0121874.2		09/974, 919		0124323.7		2001-0062492	
PCT/US02/28351	70-60-60 · 10	PCT/IB02/04100	Dt: 07-10-02	PCT/US02/28910	Dt: 09-09-02	PCT/GB02/04085	Dt: 06-09-02	PCT/US02/32559	Dt: 10-10-02	PCT/IB02/04149	Dt.: 09-10-02	PCT/KR02/01843	Dt: 02-10-02
00720/CHENP/2004 PCT/US02/28351	10-10-10-10-10-10-10-10-10-10-10-10-10-1	00721/CHENP/2004 PCT/IB02/04100	Dt: 06-04-04	00722/CHENP/2004	Dt: 06-04-04	00723/CHENP/2004	Dt: 07-04-04	00724/CHENP/2004	Dt: 07-04-04	00725/CHENP/2004	Dt: 07-04-04	00726/CHENP/2004	Dt: 07-04-04
57		28		69		8		64		62		ద	

A method of server	in a synchronization system where the request message from the server has a maximum size	Winding structure of		A laminated packing material a method of	producing the same, as well as a packaging container produced from the packaging material	Process for the production of propylene	copolymers	Frame synchronization within a communication	system	Methods and appearatuses for	controlling distribution of location information	System and method for conducting a financial	transaction using a communication device
NOKIA CORPORATION EINI AND		MITSUBA CORPORATION JAPAN		Tetra Laval Holdings & Finance S.A. Switzerland		Borealis Technology OY, Finland	-	Qualcomm incorporated, U.S.A.		Qualcomm Incorporated, U.S.A.		Mr.Schiff, U.S.A., & Mr. Sandorffy U.S.A.	
Finland		Japan		Switzerland Cote divoire		Finland		United States of America		United States of America		United States of America	
09/974, 021		2001-312615		0103370-3		01124046.2		09/976, 079		09/975, 037		60/327, 904	
PCT/F102/00789	Dt : 08-10-02	PCT/JP02/10357	Dt : 04-10-02	PCT/SE02/01842	Dt : 09-10-02	PCT/EP02/11092	Dt: 02-10-02	PCT/US02/32558	Dt: 10-10-02	PCT/US02/32561	Dt: 10-10-02	PCT/US02/32194	Dt: 09-10-02
00727/CHENP/2004 PCT/FI02/00789	Dt: 07-04-04	00728/CHENP/2004	Dt: 07-04-04	00729/CHENP/2004	Dt: 07-04-04	00730/CHENP/2004 PCT/EP02/11092	Dt: 07-04-04	00731/CHENP/2004	Dt: 07-04-04	00732/CHENP/2004	Dt: 07-04-04	00733/CHENP/2004	Dt :.07-04-04
2		99		99 .		67		89		69		20	

3,4 Dihydro-1 h-	naphthalene derivatives as a highly selective cyclooxygenase-2 inhibitor	4-Methanesulfonyl-	piphenyl derivatives as a highly selective cyclooxygenase-2 inhibitor	Manufacture of alkyl	הפולפום מחודותווכ מכאס	Gross-linked	glycopeptide- cephalosporin antibioties	Longitudinal orientation	or a upular thermoplastic film	Method and apparatus	processing system	Hepatitis c virus vaccine	
CHEIL JEDANG	CORPORATION ACKEA	CHEIL JEDANG	CORPORATION, NOREA	Huntsman International	13.55.5	THERAVANCE, INC.,	, , , , , , , , , , , , , , , , , , ,	RASMUSSEN,	SVIIZEREAMD	Qualcomm Incorporated,		Istituto Di Ricerchi Di	Angeletti SPA, Italy; & Merck & Co. 11 S.A.
Korea		Korea		United States		United States	or America	Switzerland		United States			-
2001-0062488		2001-0062491		0124274.2		60/328, 889		90125310; PCT/FD01/12/30:	0214427.7	09/973, 301		60/328, 655;	, , , , ,
PCT/KR02/01842	Dt : 02-10-02	PCT/KR02/01844	Dt : 02-10-02	PCT/EP02/10738	Dt: 25-09-02	PCT/US02/32534	Dt: 11-10-02	PCT/EP02/12193	Dt: 14-10-02	PCT/US02/32054	Dt: 08-10-02	PCT/US02/32512	Dt: 10-10-02
00734/CHENP/2004	Dt: 07-04-04	72 00735/CHENP/2004 PCT/KR02/01	Dt: 07-04-04	00736/CHENP/2004 PCT/EP02/10738	Dt: 08-04-04	00737/CHENP/2004	Dt: 08-04-04	00738/CHENP/2004	Dt: 08-04-04	00739/CHENP/2004	Dt: 08-04-04	00740/CHENP/2004	Dt: 08-04-04
71		72	•	23		74		72		9/	_	1	

Characteristic correcting device	Gasification process employing ammonia injection for minimizing waste water treatment	High modulus, high ductility polyolefins	Whirt-stop device for rocker arm shaft in valve mechanism of internal combustion engine	Systems and methods for generating visual representations of graphical data and digital document processing	Laminated patient infusion device	Point-to-point microwave radio system
MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., JAPAN	TEXACO DEVELOPMENT. Gasification process CORPORATION, U.S.A., employing ammonia injection for minimizi waste water treatme	Huntsman International LLC, U.S.A.,	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN	PICSEL (RESEARCH) LIMITED, GREAT BRITAIN	United States Insulet Corporation, U.S.A. of America	NOKIA CORPORATION, FINLAND
Japan	United States of America	United States of America	Japan	Great Britain	United States of America	Finland
2002-185764; 2002-292163	09/949, 779	60/329, 141; 60/330, 132	2001-279703	0124630.5	09/977, 434	
PCT/JP03/07951 Dt: 24-06-03	PCT/US02/20263 Dt : 26-06-02	PCT/US02/33401 Dt: 09-10-02	PCT/JP02/08678 Dt: 28-08-02	PCT/GB02/04598 Dt: 10-10-02	PCT/US02/30803 Dt: 27-09-02	Dt: 01-01-1900
00741/CHENP/2004 PCT/JP03/078 Dt: 08-04-04 Dt: 24-06-03	00742/CHENP/2004 Dt: 08-04-04	00743/CHENP/2004 PCT/US02/33401 Dt: 08-04-04 Dt: 09-10-02	00744/CHENP/2004 Dt: 08-04-04	00745/CHENP/2004 Dt: 08-04-04	00746/CHENP/2004 PCT/US02/30803 Dt: 08-04-04 Dt: 27-09-02	00747/CHENP/2004 Dt: 08-04-04
78	62	08	25	82	89	\$

w	ģ	85 00748/CHENP/2004	PCT/EP02/11454	01203863.4	Neherlands	FLEXSYS B.V., THE NETHERLANDS	Process for improving the purity of quaternary	
		Dt: 08-04-04	Dt : 07-10-02	. •		× .	ammonium hydroxides by electrolysis in a two- compartment cell	
w	é	86 00749/CHENP/2004 PCT/US02/32401 09/973, 441	PCT/US02/32401	09/973, 441	United States of America	HYDRIL COMPANY, U.S.A.,	Radially expandable tubular connection	
		Dt: 08-04-04	Dt: 09-10-02	,				
~	37	87 00750/CHENP/2004	PCT/EP02/09835 101 44 991.7	101 44 991.7	Germany	Basf Aktiengesellschaft, Germany	FUNGICIDAL	
	4	Dt: 08-04-04	Dt: 03-09-02		s V		100000 (1000000) (1000000) (1000000) (10000000) (1000000000) (10000000000	
~	, 88	88 00751/CHENP/2004 PCT/EP02/11338	PCT/EP02/11338	10149919.1	Germany	BioSphings AG, Germany	Salts of guanidine	
		Dt: 08-04-04	Dt: 10-10-02		* * * * * * * * * * * * * * * * * * * *		pharmaceutical prepartions consisting thereof	:
	33	89 00752/CHENP/2004 PCT/EP02/10673	PCT/EP02/10673	101 49 669.9;102	Germany	ALOYS WOBBEN,	Method for establishing a foundation in particular	
		Dt: 08-04-04	Dt: 24-09-02	2.000	. ×	, ,	for a tower of a wind energy plant	
	8	90 CT/AT/02/00284 Dt: 06.04-04 Dt: 30-09-02	FCT/AT02/00284 Dt : 30-09-02	A 1594/2001 & A 515/2002	Sweden	TORNBERG, SWEDEN	Method for producing metallic powders consisting of irregular particles	
•	9	00754/CHENP/2004 PCT/SE02/01833	PCT/SE02/01833	0103398-4	Sweden	HOGANAS AB, SWEDEN	Lubricant powder for powder metallurgy	
		Dt: 08-04-04	Dt: 09-10-02					
	92	00755/CHENP/2004	PCT//B02/03796	01203906.1	Neherlands	Koniklijke Philips Efectronics, N.V.	Method of and system for transmitting a	
		Dt: 08-04-04	Dt: 12-10-01			Netherlands	plurality of messages	
		•						

Apparatus and method for reading or writing block-wise stored user data	Linked biaryl compounds	Use of a copolymer to produce a glenic form containing a peptide or a protein as active agent	Reactor for oxidizing reaction of a liquid with a gas	Process for the preparation of 1- (pyrimidin-2-yl)propan-2-ones.	A computerized money transfer system and method	Method and apparatus for managements for management modelance	System and method for maintaining a video image in a wireless communication device
Koniklijke Philips Electronics , N.V., Netherlands	TULARIK INC., U.S.A., & JAPAN TOBACCO, INC., JAPAN	ROHM GmbH & Co. KG, Germany	Rhodia Połymide Intermediates, France	LONZA LTD, SWITZERLAND & IHARA CHEMICAL INDUSTRY CO., LTD, JAPAN	Chequepoint Franchise Corporation, Panama	Qualcomm Incorporated, U.S.A.	Qualcomm Incorporated, U.S.A.
Neherlands	United States of America	Germany	France	Switzerland Cote divoire	Great Britain	United States of America	United States of America
01203907.9	60/322, 556;60/335,434;60 /378,627 & 6 0/38 6, 8 33		01/13204	01124587.5	0124717.0	60/329, 772	60/348, 113; 10/099, 844
PCT/IB02/03786 Dt::12-09-02	PCT/US02/29232 Dt: 13-09-02	PCT/EP01/11899 Dt: 15-10-01	PCT/FR02/03466 Dt: 11-10-02	PCT/EP02/11280 Dt: 09-10-02	PCT/GB02/04652	PCT/US02/33048	Dt: 15-10-02 PCT/US02/33930 Dt: 16-10-02
00756/CHENP/2004 PCT/IB02/03786 Ot : 08-04-04 Dt : 12-09-02	00757/CHENP/2004 PCT/US02/29232 Dt:12-04-04 Dt:13-09-02	00758/CHENP/2004 PCT/EP01/11899 Dt:12-04-04 Dt:15-10-01	00759/CHENP/2004 PCT/FR02/03466 Dt: 12-04-04 Dt: 11-10-02	00760/CHENP/2004 Dt: 12-04-04	00761/CHENP/2004	00762/CHENP/2004	Dt: 12-04-04 00763/CHENP/2004 Dt: 12-04-04
ర్ట	9 4	ιΩ σ 2	9 6	26	86	66	100

An apparatus and method of cryodenic	cooling for high-energy cutting operations	Record carrier and appearants for scanning	the record carrier	Record carrier and	the record	Multi - dimensional	packet lettices	Multi-dimensional coding on quasi-close-	packed lattices	Optical schming device	· · · · · · · · · · · · · · · · · · ·
AIR PRODUCTS AND CHEMICALS INC		Koninklijke Philips	Netherlands	Kerimajke Philips	Cerpodeden Japan	- Control of the Cont		Kontains Philips Electronics, N.V.	September 1	Konithike Philips	Netherlands
United States		Neherlands		Neherlands	The state of the s	Neherlands		Neherlands		Neherlands	
09/951, 195		No. 01203881.6	317	No. 01203876.6		No. 01203878.2	大のか	01203878.2; 02075884.3	to the	01203901.2	· ·
PCT/US02/27548	Dt: 29-08-02	PCT/IB02/03945	Dt: 23-09-02	PCT/IB02/03956	Dt: 23-09-02	PCT/IB02/04244	Dt: 14-10-02	PCT/1802/04250	Dt: 14-10-02	PCT/IB02/04284	Dt : 16-10-02
101 00764/CHENP/2004 PCT/US02/27548 09/951, 195	Dt: 12-04-04	00765/CHENP/2004 PCT/IB02/03945	Dt: 15-04-04	00766/CHENP/2004 PCT/JB02/03956	Dt: 15-04-04	00767/CHENP/2004 PCT/IB02/04244	Dt: 15-04-04 Dt: 14-1	105 00768/CHENP/2004 PCT//802/04250	Dt: 15-04-04	00769/CHENP/2004 PCT//B02/04284	Dt: 15-04-04 Dt: 16-10-02
101		102		103	*	<u>\$</u>		105		106	

[PART III—SEC. 22

Compositions and methods for treating	cellular response to injury and other proliferating cell disorders regulated by hyaladherin and hyalauronans	Dicarboxylic acid derivatives, their	preparation and therapeutical use	Pharmaceutical compositions comprising	mycophenolic acid or mycophenolate salt	Trichromatic dyeing process and dye	mixtures used therein	1:2 metalcomplex dyes, their compositions, their	production and their use	An optical disc with different wabble patterns	in different grooves		Process for the preparation of	(Pyrimmidin-2-YL) methyl ketones
Transition Therapeutics Inc., Canada		NOVO NORDISK A/S DENMARK		Novartis Ag of Lichtstrasse, Switzerland		CLARIANT FINANCE (BVI) LIMITED, British Virgin	Islands	CLARIANT FINANCE (BVI) LIMITED, British Virgin	Islands	Konfdijke Philips Electronics, N.V.	Netherlands; Matsushita Electric Industrial Co., Ltd.,	Japan & Sony Corporation, Japan	LONZA LTD, SWITZERLAND & IHARA	CHEMICAL INDUSTRY CO., LTD, JAPAN
Canada		Denmark		Switzerland Cote divoire		British Virgin Isles.		British Virgin Isles.		Neherlands		*	Switzerland Cote divoire	
09/978, 309		PA 2001 01524		0124953.1		0124842.6	*	0124838.4, 0217320.1		2001-318381		*	01124728.5	
PCT/CA02/01563	Dt : 15-10-02	PCT/DK02/00692	Dt: 15-10-02	PCT/EP02/11589	Dt : 16-10-02	PCT/IB02/04216	Dt: 14-10-02		Dt: 14-10-02	PCT/JP02/10721	Dt: 16-10-02		PCT/EP02/11279	Dt : 09-10-02
00770/CHENP/2004	Dt: 15-04-04	00771/CHENP/2004 PCT/DK02/00692	Dt: 15-04-04	109 00772/CHENP/2004 PCT/EP02/11589	Dt: 15-04-04	00773/CHENP/2004 PCT/IB02/04216	Dt: 15-04-04	00774/CHENP/2004	Dt: 15-04-04	00775/CHENP/2004 PCT/JP02/10721	Dt: 15-04-04		113 00776/CHENP/2004 PCT/EP02/11279	Dt: 15-04-04
107		108		109		110		11		115			113	

114 00777/CHENP/2004 PCT/US02/33164		PCT/US02/33164	60/329, 931	United States	Zymodenetics Inc	Secretary protein 7thf0	
	7000	5		of America	zymogenetics, Inc.	Secreted protein, ztnt9	
Dt: 15-04-04 Dt: 16-10-02	Dt: 16-10-02						
115 00778/CHENP/2004 PCT/AU02/01395	PCT/AU02/0139	Š	PR 8248	Australia	SILVERBROOK	Digital ink database	
Dt: 15-04-04 Dt: 15-10-02	Dt: 15-10-02				AUSTRALIA	searching using handwriting feature synthesis	
116 00779/CHENP/2004 PCT/AU02/01394	PCT/AU02/0139	*	PR 8244	Australia	SILVERBROOK	Character identifications	
Dt : 15-04-04 Dt : 15-10-02	Dt: 15-10-02		1.		RESERCH PIY LIU., AUSTRALIA		
117 - 00780/CHENP/2004 PCT/AU02/01393	PCT/AU02/01393		PR 8245	Australia	SILVERBROOK	A method and apparatus	
Dt: 15-04-04 Dt: 15-10-02	Dt: 15-10-02			3	RESERCH PIY LID.	for decoding handwritten characters	
118 00781/CHENR/2004 PCT/AU02/01392	PCT/AU02/01392		PR 8246	Australia	SILVERBROOK	Character string	
Dt: 15-04-04 Dt: 15-10-02	Dt: 15-10-02			•	RESERCH PIY LID. AUSTRALIA	identifications	
00782/CHENP/2004 PCT/EP02/11497	PCT/EP02/114		01308821.6	United States	TEXACO DEVELOPMENT	Corroston inhibiting	
Dt: 16,04-04 Dt: 15-19-02	Dt: 15-10-02				CONTORATION, U.S.A.,	compositions and methods for fuel ceil coolant systems	
120 00783/CHENP/2004 PCT/EP02/11324	PCT/EP02/11324		101 50 690.2	Germany	SMS DEMAG AG,	Rolling device	
Dt: 16-04-04 Dt: 10-10-02	Dt: 10-10-02				Germany		
00784/CHENP/2004 Dt.: 01-01-1900	Dt: 01-01-1900		01102492.4	Switzerland Cote divoire	SICPA Holding S.A. Switzerland	A polyurethane resin	
Dt: 16-04-04				*			
122 00785/CHENP/2004 PCT/SE02/01723	PCT/SE02/01723		01850174.2	Neherlands	AKZO NOBEL N.V., THE	Sealing composition and	٠.
Dt: 16-04-04 Dt: 23-09-02	Dt: 23-09-02			3.	NETRENLANÇO	its use	

Process and catalyst for dehydrogenating primary alcohols to make carboxylic acid salts	Verification of a person identifier received online	Method and apparatus for providing privancy of user identity and characteristics in a	Method and sytem for selecting a best serving sector in a cama data communication system	Voltage firmiter	Process for the preparation of oxazolicinones and method of use thereof	A digital implementation of multi-channel demodulators	Flimbacine analogues as thrombin receptor antagonists
SY, LLC,	NPX Technologies Ltd, V Israeli id	Qualcomm incorporated, N.S.A. fo	Qualcomm Incorporated, Nu.S.A. s	ABB Schweiz AG, Switzerland	MICHIGAN STATE UNIVERSITY, U.S.A., & p SYNTHON CORPORATION, U.S.A.	BROADLOGIES, U.S.A.	SCHERING CORPORATION, U.S.A. tt
United States MONSANTO of America TECHNOLO U.S.A	Israel	United States of America	United States of America	Switzerland Cote divoire	United States of America	United States of America	United States of America
60/330, 226	60/329, 518; 60/374, 548	09/981, 449	09/982, 239	01811019.7	60/330, 266; 60/330, 268	09/956, 479	60/330, 359
PCT/US02/32953 Dt: 16-10-02	PCT/US02/32825 Dt: 16-10-02	PCT/US02/32564 Dt: 11-10-02	PCT/US02/32858 Dt: 15-10-02	PCT/CH02/00378 Dt:11-07-02	PCT/US02/33181 Dt: 17-16-02	PCT/US02/29807 Dt: 18-09-02	PCT/US02/32936 Dt: 16-10-02
123 00786/CHENP/2004 Dt: 16-04-04	00787/CHENP/2004 Dt: 16-04-04	00788/CHENP/2004 Dt: 16-04-04	00789/CHENP/2004 Dt: 16-04-04	00790/CHENP/2004 PCT/CH02/00378 Dt: 16-04-04 Dt: 11-07-02	00791/CHENP/2004	00792/CHENP/2004 PCT/US02/29807 Dt: 16-04-04 Dt: 18-09-02	00793/CHENP/2004 Dt: 16-04-04
123	124	125	126	127	128	129	130

digital rights management in content distribution applications System for encoding	ical data	or the recollid	Crange Cr	thod for instance of an vork	
digital rights management in content distribution applications System for encoding	within a signal,	Such e elder Such e elder A novel process for the preparation of infezolid and related compounds	Container uncapping apparatus and method	System and mathod for controlling trasmission of data packets over an information network	5
Machines Corporation, U.S.A., Printing No. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Netherlands N.V.	Symeo Labe Little 8-3- 166/6 & Z, Il Floor, Sree Arcade, Erragadda,	MONOGEN, INC., U.S.A.,	GLOBAL VELOCITY, L.L.C., U.S.A.	Pharmapeutical companies for the filtering of the filteri
of America Neherlands	Neherlands	lndia	United States of America	United States of America	NOVARTIS AG, SWITZERLAND AND WITTERS, U.S.A.
01203966.5	01203976.4		60/330, 092; 60/330, 092; 60/372, 080;	10/037,	Switzerfand Cote divoire
Dt: 09-10-02 PCT/IB02/04278	Dt: 18-10-02 PCT/IB02/04234 Dt: 01-01-1900	Dt: 01-01-1900	PCT/US02/33464	PCT/USQ2/33286 Dt: 18-10-02	60/345, 921
Dt: 16-04-04 132 00795/CHENP/2004	Dt: 16-04-04 133 00796/CHENP/2004 Dt: 16-04-04	134 00797/CHENP/2004 Dt: 01-01-1	135 00798/CHENP/2004 PCT/US02/	136 00799/CHENP/2004 Dt 19-04-04	137 PCT/EP02/11696 6 Dt: 18-10-02
Dt: 16-04-04 132 00795/CHENP/2004	133	<u>*</u>	135	8	137

bisphosphonetes, a cox-2 inhibitor and a taxol

Polynucleotide constructs,	pharmaceutical compositions and methods for targeted deownregulation of angiogenesis and anticancer therapy	Selecting optimal transmit formits for	transmissions over allocated time durations	Improved waste treatment		Compounds, compositions, and	methods of use for glyphosate salts of ether amines	System for achieving high expression of	Senes	Generator for a hydro- electric station		Spray boom for a hydraulic descaling	facility
VASCULAR BIOGENICS LTD., ISRAEL		Qualcomm Incorporated, U.S.A.		THERMSAVE ENGINEERING UK	LIMITED, U.K. and WILSON, THOMAS STEVEN, BRITISH	Basf Aktiengesellschaft, Germany		TOYOTA JIDOSHA KABUSHIKI KAISHA,	JAPAN	ALOYS WOBBEN., Germany		SMS DEMAG AG, Germany	
Israel		United States of America		United)	United States of America		Japan	*	Germany		Germany	*
60/330,118		09/981, 846		0122729.7		60/323, 550		2001- 286637;2001-	287159;2002- 128286;2002- 128323	101 52 712.8		10146113.5	-
PCT/IL02/00339	Dt : 01-05-02	PCT/US02/33929	Dt: 16-10-02	PCT/GB02/04263	Dt: 19-09-02	PCT/EP02/10299	Dt: 13-09-02	PCT/JP02/09452	Dt : 13-09-02	PCT/EP02/10840	Dt: 27-09-02	PCT/EP02/09795	Dt: 03-09-02
00801/CHENP/2004 PCT/IL02/00339	Dt : 19-04-04	00802/CHENP/2004	Dt: 19-04-04	140 00803/CHENP/2004	Dt : 19-04-04	00804/CHENP/2004 PCT/EP02/10299	Dt: 19-04-04	142 00805/CHENP/2004	Dt: 19-04-04	143 00806/CHENP/2004 PCT/EP02/10840	Dt: 19-04-04	00807/CHENP/2004	Dt: 19-04-04
138		139		140		14		142		143		4	•

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Hardenable cyanate compositions		Optical record carrier and optical scanning	device	Cotton active dirt removing urethane-	based polymers	Matric resin composition for fiber-reinforced	phatics and process for production of fiber- namiorcaet plastics	Queuing talk requests in a wireless group	dispetch system	Method and apparatus for controlling data rate	in a wireless communication system	System and method for anonoximating duplex	wireless dispetch system	Method for preparing	Selfine.
LONZA LTD, SWITZERLAND & IHARA	CHEMICAL INDUSTRY CO., LTD, JAPAN	Koninklijke Philips Electronics N.V	Netherlands	HENKEL KOMMANDITGESELLSCH	AFT AUF AKTIEN, Germany	MITSUBISHI HEAVY	JAPAN	Qualcomm incorporated, U.S.A.		Qualcomm incorporated, U.S.A.		Qualcomm incorporated, U.S.A.		Aventis Pharma S.A., France	
Switzerland Cote divoire		Neherlands		Germany		Japan		United States of America		United States of America		United States of America		France	
01124967.9, 60/330, 424		No. 01203949.1		101 51 287.2; 101 52 308.4		2001-333973		10/011, 861		10/000, 601		C9/999, 744		01/13606	3
PCT/EP02/11662	Dt: 16-10-02	PCT//B02/04279	Dt: 16-10-02	PCT/EP02/11446	Dt.: 12-10-02	PCT/JP02/11344	Dt: 31-10-02	PCT/US02/33831	Dt: 16-10-02	PCT/US02/33933	Dt.: 16-10-02	PCT/US02/34018	Dt: 23-10-02	PCT/FR02/03617	Dt: 22-10-02
145 00808/CHENP/2004	Dt: 19-04-04	146 00809/CHENP/2004	Dt: 19-04-04	00810/CHENP/2004	Dt : 20-04-04	148 00811/CHENP/2004	Dt: 20-04-04	149 00812/CHENP/2004	Dt: 20-04-04	00813/CHENP/2004	Dt: 20-04-04	151 00814/CHENP/2004	Dt: 20-04-04	152 00815/CHENP/2004	Dt: 20-04-04
145		146		147		148		149		150		151	8 -	152	0
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													٠.				
System and method for	sample detection based on low frequency	spectral components Diagnostic or	therapeutic somatostatin or bombe sin analog	conjugates and uses thereof	Method and apparatus	for smart directories for application deployment	3-Substituted-4-	pyrimidone derivatives	Method for controlling a	texturing machine and a texturing machine	3-Substituted-4-	pyrimidone derivatives	Insecticidal and	acaricidal 3-substituted pyrazoles	Method and device for	coating the surface of elongated metal	
United States WAVBANK, U.S.A.	-	THE ADMINISTRATORS	OF THE TULANE EDUCATIONAL FUND,	· ·	BEA Systems, Inc., U.S.A.		MITSUBISHI PHARMA	CORPORATION JAPAN & SANOFISYNTHELABO, FRANCE	SAURER GmbH & Co. KG,	Germany	MITSUBISHI PHARMA	CORPORATION JAPAN & SANOFISYNTHELABO, FRANCE	Basf Aktiengesellschaft,	Germany	SMS DEMAG AG,	Germany	
United States	of America	United States	of America		United States	or America	Japan		Germany		Japan	***	Germany		Germany		
60/374, 043;	60/374, 941 & 60/433, 361	60/323, 851			09/960, 529		2001-331674-78;		101 46 601.3	**	2001-331674-78		60/324, 633		101 46 791.5		
PCT/US03/11834	Dt: 18-04-03	PCT/US02/30143	Dt : 20-09-02		PCT/US02/29901	Dt: 20-09-02	PCT/JP02/09685	Dt : 20-09-02	PCT/EP02/10564	Dt: 20-09-02	PCT/JP02/09484	Dt: 20-09-02	PCT/EP02/10719	Dt: 25-09-02	PCT/EP02/09573	Dt: 28-08-02	
00816/CHENP/2004	Dt: 20-04-04	154 00817/CHENP/2004	Dt: 20-04-04		155 00818/CHENP/2004	Dt: 20-04-04	00819/CHENP/2004	Dt: 20-04-04	157 00820/CHENP/2004	Dt: 20-04-04	00821/CHENP/2004	Dt: 20-04-04	159 00822/CHENP/2004	Dt: 20-04-04	00823/CHENP/2004	Dt : 20-04-04	
153		154		1	155		156		157		158		159		160	~	

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Information storage medium including markup document and av data, recording method, reproducing method, and reproducing apparatus	therefore	High-Dpf yarns with improved fatigue		Method and apparatus for data packet transport	in a wheless communication system using an internet protocol	System and method for group video teleconferencing using a bandwidth optimizer	Wind turbine with current conducting means, which are preassembled in the tower	Cationic reactive dyes	Use of a polysiloxane	sunscreen to ennance fragance retention on hair
Samsung Electronics Co. Ltd, Korea		HONEYWELL INTERNATIONAL INC.,	U.S.A.	Qualcomm Incorporated, U.S.A.		SANTA CRUZ NETWORKS, U.S.A.	ALOYS WOBBEN., Germany	Ciba speciality chemicals holding inc., Switzerland	DSM IP Assets B.V.	
Korea		United States of America		United States of America		United States of America	Germany	Switzerland Cote diveire	Neherlands	-
2001-65388;2002- 14586;2002- 30609;2002- 76114	70		`	10/032,775		10/045, 133	101 52 557.5	10404 2001 1755/01	01125187.3	
PCT/KR02/01977 Dt: 22-10-02	2000	PC1/US02/02/51	Dt: 29-01-02	PCT/US02/32857	Dt: 15-10-02	PCT/US02/34024 Dt: 23-10-02	PCT/EP02/09757 Dt:31-08-02	PCT/EP02/10404 Dt: 17-09-02	PCT/EP02/11600	Dt: 17-10-02
161 00824/CHENP/2004 Dt: 21-04-04		162 UU8ZS/CHENP/2U04	Dt: 21-04-04	163 00826/CHENP/2004	Dt: 21-04-04	164 00827/CHENP/2004 Dt: 21-04-04	165 00828/CHENP/2004 Dt: 21-04-04	166 00829/CHENP/2004	167 00830/CHENP/2004	Dt: 21-04-04
161	Ş	79 L		<u>छ</u>		2	165	166	167	Ţ.

Macrolides containing pharmaceutical	compositions	Method and system for hard handoff in a	broadcast communication system	Method for open foop tracking dos signals		In vitro micro-organs, and uses related thereto		Method for supporting ethernet mac circuits		Use of (11beta, 17beta)-	y)-17-thydroxy-17-(1-	dien-2-one in the treatment of major	depressive disorder	Scrub ped with printed fold plates and	associased methods	Crystaffine hydrates of nicotinic acid entitide and	benzbyl anlide derivativės
NOVARTIS AG, SWITZERLAND		Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated, U.S.A.		Vissum Research Development Company.	Israel	Gonda, U.S.A.		AKZO NOBEL N.V., THE NETHERI ANDS				Higher Dimension Medical, Inc.		Basf Aktiengesellschaft, Germany	
Switzerland Cote divoire		United States of America		United States of America		Srae		United States of America						United States of America		Germany	
0125443.2; 0127341.6		10/038, 184		10/029, 357				60/324, 847		01204072.1				60/347, 848	N.	101 47 034.7	
PCT/EP02/11799	Dt: 22-10-02	PCT/US02/34017	Dt: 23-10-02	PCT/US02/33932	Dt: 16-10-02	PCT/IL01/00976	Dt: 23-10-01	PCT/US02/30596	Cit: 24-09-02	PCT/EP02/11732	Dt: 21-10-02			PCT/US02/33120	Dt: 17-10-02	PCT/EP02/10320	Dt: 14-09-02
168 00831/CHENP/2004	Dt: 21-04-04	00832/CHENP/2004	Dt: 21-04-04	170 00833/CHENP/2004	Dt: 21-04-04	00834/CHENP/2004	Dt: 21-04-04	00835/CHENP/2004	Dt: 21-04-04	00836/CHENP/2004	Dt: 22-04-04		*	174 00837/CHENP/2004	DI: 22-04-04	175 00838/CHENP/2004	Dt : 22-04-04
168		169		170		171		172		173				174	*	175	

Electromagnetic braking	device for the ingot in a continuous casting unit	Differential pressure valve		Low overhead exception		Commutation of	sensoness direct-current motors	Method of transmission	signals on a transmission channel with reduced bandwidth	A method to assist in the	province of particular and flexible systems using video analysis	integrated antenna for mobile telephones		Controlling forward link traffic channel power	
SMS DEMAG AG,	Germany	FRESE ARMATUR A/S, DENMARK		Koniklijke Philips	Netherlands	Koniklijke Philips	Electronics , N.V., Netherlands	Koniklijke Philips	Netherlands	Koniklijke Philips	Netherlands	Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated, U.S.A.	
Germany	•	Denmark		Neherlands		Neherlands		Neherlands		Neherlands		United States of America		United States of America	
101 46 993.4		PA 2001 01568		01402778.3		01125291.3		01204075.4		01204080.4		10/269, 777; 60/347, 406		10/267, 289; 60/335, 749	
PCT/EP02/10029	Dt : 07-09-02	PCT/DK02/00710	Dt: 25-10-02	PCT/IB02/04183	Dt: 10-10-02	PCT/IB02/04168	Dt: 10-10-02	PCT/IB02/04260	Dt: 10-10-02	PCT/IB02/04184	Dt: 10-10-02	PCT/US02/34016	Dt: 23-10-02	PCT/US02/34328	Dt: 25-10-02
183 00846/CHENF/2004	Df : 22-04-04	00847/CHENP/2004	Dt: 22-04-04	00848/CHENP/2004	Dt: 22-04-04	00849/CHENP/2004	Dt: 22-04-04	00850/CHENP/2004	Dt : 22-04-04	188 00851/CHENP/2004	Dt: 22-04-04	189 00852/CHENP/2004	Dt: 23-04-p4	00853/CHENP/2004	Dt: 23-04-04
183		<u>48</u>		185		186		187		188	-	189		190	

191	191 00854/CHENP/2004	PCT/US02/34327	10/271, 930; 60/335, 680	United States	Qualcomm Incorporated,	Aggregating multiple	
	Dt: 23-04-04	Dt: 25-10-02				whereas communication channels for high data rate transfers	
192	192 00855/CHENP/2004	PCT/US02/34805	10/057, 689;	United States	Qualcomm Incorporated,	Parameter estimator	
	Dt: 23-04-04	Dt: 29-10-02	60/325, 063	or America	C.S.A.	withdynamically variable integration time	
8	00856/CHENP/2004	PCT/US02/33346	60/335, 680	United States	Qualcomm Incorporated,	System and method for	
1. "	Dt: 23-04-04	Dt: 18-10-02		of America	U.S.A.	token-besed ppp fragment schduling	
<u>\$</u>	00857/CHENP/2004	PCT/US02/34245 10/007, 393	10/007, 393	United States	Athena Feminine	System and method for	
	Dt: 23-04-04	Dt: 24-10-02		of America	Technologies, Inc. U.S.A.	transducing, sensing or affecting veginal or body	
				-	la de la companya de	conditions, and/or stimulating perfineal	
		1.5	* -	10 T		műsculature and nerves usting 2-way wireless	
195	195 00858/CHENP/2004	PCT/US02/30615	09/965, 193	United States	BIOSYSTEM SOLUTIONS,	communications Composting apparatus	
	Dt: 23-04-04	Dt: 25-09-02	1	of America	INC. U.S.A.	and method	
8	00859/CHENP/2004	PCT/US02/33344 10/032, 955	10/032, 955	United States	Quelcomm Incorporated,	Power control of	
	Dt: 23-04-04	Dt: 18-10-02	•	of America	US.A.	downlink shared channel (DSCH)	
197	197 00860/CHENP/2004	PCT/US02/34331 10/044, 193	10/044, 193	United States	Qualcomm Incorporated,	Printed conductive mesh	
	Dt: 23-04-04	Dt: 25-10-02		of America	C&A.	opole anterina and method	

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Method and apparatus for partitioning memory	in a telecommunication device	Controlling forward link transmission power		N-substituted pyrrolidin derivatives as dipeptidyl	peptidase IV inhibitors	Method for recycling calcium sulfate		Use of aminoglycoside resistance gene		Method for verifying television receivers with	access control and corresponding receiver	Vascular stent or graft coated or impregnated	with probein tyrosine kinase inhibitors and method of using	N-substituted hydroxypryimidinone	carboxamide inhibitors of HIV integrase
Qualcomm Incorporated, U.S.A.		Qualcomm Incorporated, U.S.A.		F.Hoffmann - La Roche AG, Switzerland		Yabashi Industries Co Ltd, Japan		LONZA BIOLOGICS PLC, GREAT BRITAIN AND AL-	RUBEAI, GREAT BRITAIN	CANAL +TECHNOLOGIES,	FRANCE	WISCONSIN ALUMNI RESEARCH	FOUNDATION, U.S.A.	Istituto Di Ricerchi Di Biologia Molecolare P.	Angeletti, SpA, Italy
United States of America		United States of America		Switzerland Cote divoire		Japan		Great Britain		France		United States of America	· ·	Italy	
10/032, 957	4	60/343, 053		01125338.2; 02018227.5		2001-294551	-	0123098.6; 60/387, 595		01/13878	1	60/343, 732	* ;	60/339, 568; 60/362, 191	
PCT/US02/34330	Dt : 25-10-02	PCT/US02/34329	Dt: 25-10-02	PCT/EP02/11711	Dt: 18-10-02	PCT/JP02/09830	Dt: 25-09-02	PCT/GB02/04522	Dt : 26-09-02	PCT/FR02/03673	Dt: 25-10-02	PCT/US02/34344	Dt : 25-10-02	PCT/GB02/04753	Dt: 21-10-02
198 00861/CHENP/2004	Dt : 23-04-04	00862/CHENP/2004	Dt: 23-04-04	00863/CHENP/2004	Dt: 23-04-04	00864/CHENP/2004	Dt: 23-04-04	.00865/CHENP/2004	Dt: 23-04-04	00866/CHENP/2004	Dt: 23-04-04	204 00867/CHENP/2004	Dt: 23-04-04	205 00868/CHENP/2004	Dt : 23-04-04
198 (199 (200 (*	201 (_	202 (_	203 (_	204	:	205	-30

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Tracking of sinusoidal	coder	Aminoindazole		process for their preparation and	priemissed to a compositions containing than	Article dispensing	apparatus and method	Lysin-deficient	pecienophages naving reduced immunogenicity	Topical application of	chromophores for hair removal	incapacitated whole cell	inmunogenic pedenal compositions	Granulate or powder for	producing costing or biding agents for medicaments	Diagnostic method for	cancer characterized in the detection of the deletion of G-Csf exon 3
Koninklijke Philips	Netherlands	Pharmacia Italia, S.P.A. Italy				MONOGEN, INC., U.S.A.,		GANGAGEN, INC. U.S.A.,		United States CeramOptec Industries,	Inc. U.S.A.,	GANGAGEN, INC. U.S.A.,		ROHM GmbH & Co. KG,	Cernany	MEDIGENES, KOREA	
Neherlands		italy		•		tes	of America	United States		United States	of America	United States		Germany		Korea	
01204062.2; 02075316.6		09/962, 162				60/330, 092;	60/372, 080; 60/373, 658	60/325, 803		09/965, 354		60/325, 796		102 39 999.9		2001-0060826	
PCT/IB02/04255	Dt: 15-10-02	PCT/EP02/10534	Dt: 19-09-02			PCT/US02/33462	Dt: 21-10-02	PCT/US02/30846	Dt: 27-09-02	PCT/US02/30770	Dt: 26-09-02	PCT/US02/30814	Dt: 27-09-01	PCT/EP03/07319	Dt: 08-07-03	PCT/KR02/01825	Dt: 28-09-01
206 00869/CHENP/2004	Dt: 23-04-04	00870/CHENP/2604	Dt : 23-04-04			208 00871/CHENP/2004	Dt: 26-04-04	00872/CHENP/2004	Dt: 26-04-04	00873/CHENP/2004	Dt: 26-04-04	00874/CHENP/2004	Dt: 26-04-04	00875/CHENP/2004	Dt: 26-04-04	00876/CHENP/2004	Dt: 26-04-04
206	_	207		,		208	_	209.	-	210 (3	211 (212	4	213 (
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Container having splines and method for using	same	Specimen vial sealing apparatus and method		Method for treating hepatitis c virus infection	in treatment failure patients	Method for hot-dip finishing		Gripper for residual windings which may be	wound from residual strip strip plants at the roll end	Encapsulated materials		Tobacco mint plant		Method for treating hepatitis c virus infection	in treatment failure patients
PECHINEY PLASTIC PACKAGING, INC U.S.A.,		MONOGEN, INC., U.S.A.,		INTERMUNE, INC., U.S.A.,	*	SMS DEMAG AG, Germany		SMS DEMAG AG, Germany		U.S.SMOKELESS TOBACCO COMPANY,	U.S.A.,	U.S.SMOKELESS	U.S.A.,	INTERMUNE, INC., U.S.A.,) }
United States of America		United States of America		United States of America		Germany		Germany	**	United States of America		United States		United States of America	
60/338, 87.2; 10/101, 022		60/330, 092; 60/372, 080;	60/373, 658	60/326, 088		101 48 158.6		101 58 591.8		60/325, 510		60/325, 507		60/326, 100	
PCT/US62/Co/ co	Qt - 60 11 30	PCT/US02/33354	Dt: 21-10-02	PCT/US02/30445	Dt: 24-09-02	PCT/EP02/10741	Dt: 25-09-02	PCT/EPO2/12541	Dt: 09-11-02	PCT/US02/30718	Dt: 27-09-02	PCT/US02/30712	Dt: 27-09-02	PCT/US02/30006	Dt: 20-09-02
214 00877/CHENP/2004	Dt · 26-04-04	00878/CHENP/2004	Dt: 26-04-04	00879/CHENP/2004	Dt: 27-04-04	00880/CHENP/2004	Dt: 27-04-04	00881/CHENP/2004	Dṭ: 27-04-04	00882/CHENP/2004	Dt: 27-04-04	00883/CHENP/2004	Dt: 27-04-04	00884/CHENP/2004	Dt : 27-04-04
214		215		216	•	217		218		219		220		221	

A novel process for	substituted surfoxides	Basestation time calibration using position	measurement data sent by mobile stations during regular position location sessions	Method and device for the delivery of a	substance	Lepidocrocite type lithium potassium	titanate method for preparation thereof and friction material	Dibenzylamine compounds and	pharmaceutical use thereof	Rigid hybrid polyurethane foams		Methods and means for producing proteins with	predetermined post- translational	modifications
Hetero Drugs Limited,	Hetero House, 8-3-166/7/1, Erragadda, Hyderabad - 500 018, A.P.	Qualcomm Incorporated, U.S.A.		BECTON, DICKINSON AND COMPANY, U.S.A.		OTSUKA CHEMICAL CO., LTD. JAPAN		JAPAN TOBACCO, INC. JAPAN		DOW GLOBAL TECHNOLOGIES, INC,	U.S.A.	CRUCELL HOLLAND, THE NETHERLAND		
India		United States of America		United States of America		Japan		Japan		United States of America		Neherlands		
		10/034, 941;		60/330, 713 & 60/333, 162		2001-331121		2002-255604;		10/055, 220		PCT/NL01/00792; PCT/NL02/00257		
Dt: 01-01-1900		PCT/US02/34802	Dt: 29-10-02	PCT/US02/34504	Dt: 29-10-02	PCT/JP02/11165	Dt: 28-10-02	PCT/JP03/11041	Dt: 29-08-03	PCT/US02/33751	Dt: 22-10-02	PCT/NL02/00686	Dt: 29-10-02	
222 00885/CHENP/2004	Dt : 28-04-04	223 00886/CHENP/2004	Dt : 28-04-04	224 00887/CHENP/2004	Dt : 28-04-04	00888/CHENP/2004	Dt : 28-04-04	226 00889/CHENP/2004	Dt : 28-04-04	227 00890/CHENP/2004	Dt : 28-04-04	228 00891/CHENP/2004	Dt: 28-04-04	
222 6		223 (-	224 (225 (-	526		227		228	,	

Machine Translation		Machine Translation		System and method for	calibrating fuel injectiors	System and method for	predicting quantity of injected and adaptation to engine control system	Wind power installation	with contactless power transmission means to	the rotor unit Ribavirin syrup	formulations	Method and apparatus	for extrusion of vesicles at high pressure	Cyclonic fluid separator	with vortex generator in inlet section
British	Telecommunications public Limited Company, Great Britain	British	Telecomrnunications public Limited Company, Great Britain	International Engine	Intellectual Property Company, LLC, U.S.A.	International Engine	Intellectual Property Company, LLC, U.S.A.	ALOYS WOBBEN.,	Germany	SCHERING	CORPORATION, U.S.A.	ESPERION	THERAPEUTICS, INC. U.S.A.	RNATIONALE	
Great Britain		Great Britain		United States	of America	United States	of America	Germany		United States	of America	United States	of America	Neherlands	î.
01309156.6		01309152.5 &	01309153.3	10/039, 387		10/003, 980		101 53 644.5		60/334, 751		60/26.032		01203692.7	. 10
PCT/GB02/04902	Dt : 29-10-02	PCT/GB02/04893	Dt : 29-10-02	PCT/US02/32427	Dt: 10-10-02	PCT/US02/32349	Dt: 10-10-02	PCT/EP02/09864	Dt: 04-09-02	PCT/US02/34898 60/334, 751	Dt: 31-10-02	PCT/US02/31019	Dt: 27-09-02	PCT/EP02/10907	Dt: 27-09-02
229 00892/CHENP/2004	Dt: 28-04-04	230 00893/CHENP/2004	Dt. 28-04-04	00894/CHENP/2004	Dt: 28-04-04	00895/CHENP/2004	Dt : 28-04-64	00896/CHENP/2004	Dt: 28-04-04	00897/CHENP/2004	Dt: 28-04-04	00898/CHENP/2004	Dt: 28-04-04	00899/CHENP/2004	Dt: 28-04-04
229		230		231		232		233		234 (_	235 (236	.

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÷.	Radio communication system		Personal contact	HERMOIN	FENDER		Scalable Browser	* * .	Novel soluble compound	and organic electroluminescent devices		Automotive lamp		Cross-linked primer	composition and use thereof in thermoformable films	A computer-	implemented method and system for controlling use of
5	Koniklijke Philips Electronics, N.V.	Netherlands	REALCONTACTS	בייייי בייייי ביייייי בייייייייייייייי	Metso Minerals	(Trelleborg), Sweden	Koniklijke Philips	Electronics, N.V., Netherlands	Idemitsu Kosan Co., Ltd.,	neder		3M Innovative Properties Company 11 S.A.		3M Innovative Properties	Company, U.S.A.,	International Business	Machines Corporation, U.S.A.,
	Neherlands		New Zealand		Sweden		Neherlands		Japan		•	United States of America	×	9	of America	9	or America
	. 0126073.6 & 0126423.3		514368 & 518624		0103260-6	•	01204197.6		2001-334324			2001-334669; 2001-339359		60/336, 449		01480108.8	
,	415	Dt: 22-10-02	PCT/NZ02/00199	Dt: 30-09-02	PCT/SE02/01725	Dt: 24-09-02	PCT/IB02/04511	Dt: 25-10-02	PCT/JP02/11192	Dt: 29-10-02		PCT/US02/34911	Dt::31-10-02	PCT/US02/34991	Dt: 31-10-02	PC1/EP02/12190	Dt: 10-10-02
	237 00900/CHENP/2004	DC: 28-04-04	00901/CHENP/2004	Dt: 29-04-04	239 00902/CHENP/2004	Dt: 29-04-04	00903/CHENP/2004	Dt : 29-04-04	00904/CHENP/2004	Dt : 29-04-04		242 00905/CHENP/2004	Dt: 29-04-04	243 · 00906/CHENP/2004	Dt : 29-04-04	00907/CHENP/2004	Dt: 29-04-04
	237		238 (~ .	239 (240 (J	241 (242 C	L.,.l	243 ⋅ 0	L.,	244	L

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Method for catalytic decomposition of organic hydroperoxides	Raw material for silicate	fertifizer and method for production thereof	Phenyl-piperazine derivatives as serotonin	reuptake inhibitors	Manufacture of retinoids		TRANSFER OF PERSONALISATION	ITEMS BETWEEN COMMUNICATION TERMINALS	Enhanced formulations for neutralization of	chemical biological and industrial toxants	Parameter estimator for a cdma receiver with a	search window of variable size and/or placement	Method and apparatus for scheduling packet	data transmission in a wireless communication system
Rhodia Polymide Intermediates, France	JFE STEEL	CORPORATION & KOKAN MINING COMPANY LTD. JAPAN	H.LUNDBECK A/S, DENMARK		ROCHE VITAMINS AG, SWITZERLAND		NOKIA CORPORATION, FINLAND		SANDIA CORPORATION, U.S.A.		Qualcomm Incorporated, U.S.A.	*	Qualcomm Incorporated, U.S.A.	
France	Japan		Denmark		Switzerland Cote divoire		Finland		United States of America	*	United States of America		United States of America	
01/14038	2001-334127;	2002-241146	PA 2001 01466		01125965.2		90/984, 608		60/326, 508;	60/387, 104	60/336, 187;		10/001, 610	
PCT/FR02/03713	Dt : 29-10-02 PCT/JP02/11281	Dt: 30-10-02	PCT/DK02/00659	Dt: 02-10-02	PCT/EP02/11878	Dt: 24-10-02	PCT/EP02/11907	Dt: 24-10-02	PCT/US02/29886	Dt: 20-09-02	PCT/US02/34326	Dt: 25-10-02	PCT/US02/33348	Dt: 18-10-02
245 00908/CHENP/2004	Dt : 29-04-04 00909/CHENP/2004	Dt : 29-04-04	247 00910/CHENP/2004	Dt : 29-04-04	00911/CHENP/2004	Dt: 29-04-04	00912/CHENP/2004	Dt : 29-04-04	250 00913/CHENP/2004	Dt: 29-04-04	00914/CHENP/2004	Dt: 29-04-04	252 00915/CHENP/2004	Dt: 29-04-04
245	746		247		248		249		250		251		252	

Organoborane amine, complex polymerization initiators and polymerizable compositions	Method for making rigid structures from panels	Ink set printed article a method of printing and use of a colorant	System for improving osnr of dwdm transmission system	System for improving optical signal to noise ratio	Method for designing low cost static networks	Improving osnr of optically amplified dwdm transmission system	Article handling system and method	Process for preparing quick dissolving, high loading ribavirin compositions
DOW GLOBAL TECHNOLOGIES, INC, U.S.A.	CHNNAUX, BELGIUM	SICPA Holding S.A. Switzerland	TEJAS NETWORKS INDIA PVT. LTD., INDIA	TEJAS NETWORKS INDIA PVT. LTD., INDIA	TEJAS NETWORKS INDIA PVT. LTD., INDIA	TEJAS NETWORKS INDIA PVT. LTD., INDIA	MONOGEN, INC., U.S.A.,	SANDOZ INC., U.S.A.,
United States of America	Belgium	Switzerland Cote divoire	India	India	India	ndia .	United States of America	United States of America
10/012, 629	2001/0696	01125983.5			* ((-		60/330, 092; 60/372, 080; 60/373, 658	60/336, 853
PCT/US02/34715 Dt: 29-10-02	PCT/BE02/00163 Dt: 30-10-02	PCT/EP02/09666 Dt: 30-08-02	PCT/IN01/00165 Dt: 03-10-01	PCT/IN01/00166 Dt: 03-10-01	PCT/IN01/00169 Dt: 04-10-01	PCT/IN01/00164 Dt: 03-10-01	PCT/US02/33463 Dt: 21-10-02	PCT/US02/34899 Dt:31-10-02
253 00916/CHENP/2004 Dt: 29-04-04	254 00917/CHENP/2004.	00918/CHENP/2004 Dt: 29-04-04	00919/CHENP/2004 Dt: 30-04-04	00920/CHENP/2004 Dt:30-04-04	00921/CHENP/2004 Dt:30-04-04	00922/CHENP/2004 Dt:30-04-04	00923/CHENP/2004 Dt: 30-04-04	06924/CHENP/2004 Dt: 30-04-04
253	254	255	256	257	258	259	260	261

Method for producing 2- halogen-pyridine- carboxylic acid amides	DIPHOSPHINE	Sheet mateiral for producing packages of, food products, and packages made of such material	Gene regulatory peptides	Method for producing a fermented dairy product	Reliability metric for a signal parameter estimate	System and method for routing voice over ip calls
Basf Aktiengesellschaft, Germany	Basf Aktiengesellschaft, Germany	Tetra Laval Holdings & Finances SA, Switzerland	ERASMUS UNIVERSITEIT ROTTERDAM, THE NETHERLAND	NOVOZYMES, DENMARK	Qualcomm Incorporated, U.S.A.	Qualcomm Incorporated, U.S.A.
Germany	Germany	Switzerland Cote divoire	Neherlands	Denmark	United States of America	United States of America
01126113.8	101 48 712.6	TO2001A001045	01203748.7 & 10/028,075	PA 2001 01632 & PA 2001 01864	10/125, 182 & 60/337, 875	10/005, 773
PCT/EP02/12214 Dt: 02-11-01	PCT/EP02/10798 Dt: 26-09-02	PCT/EP02/12209 Dt: 31-10-02	PCT/NL02/00639 Dt: 04-10-02	PCT/DK02/00707 Dt : 24-10-02	PCT/US02/35273 Dt: 01 ³ 11-02	PCT/US02/35272 Dt: 01-11-02
00 9 25/CHENP/2004 Dt:30-04-04	00926/CHENP/2004 Dt: 30-04-04	00927/CHENP/2004 Dt : 30-04-04	265 00928/CHENP/2004 Dt: 30-04-04	00929/CHENP/2004 Dt : 30-04-04	00930/CHENP/2004 Dt: 30-04-04	00931/CHENP/2004 Dt: 30-04-04
262	263	. 264	265	266	267	268

••							,				-:	•	
A medicament container, a medicament dispensing kit for administering	medication and a method for packaging the same	Autometic injector with anti-coring needle	2-	Mutti-disciplinary approach to validating or	identifying targets using an in vivo system	WIND PARK	*	Pharmaceutical comprising	an adenceine A1/A2 agonist and a sodium hydrogen exchanger in hibitor	Internatly cooled punch		Internatly cooled tool	
Meridian Medicai Technologies, Inc. U.S.A.,		Meridian Medical Technologies, Inc. U.S.A.,		INTRADIGM CORPORATION, U.S.A.		ALOYS WOBBEN., Germany		United States .Aventis Pharmaceuticals, of America inc. U.S.A.		Sequa Cari Machinery, Inc. U.S.A.,		Seque Can Machinery, Inc. Internatly cooled tool	
United States of America		United States of America		United States of America		Germany		United States of America	*	United States of America		United States of Arrierica	
60/330, 945 & 60/350, 972		09/985, 466		60/326, 422		101 53 403.5	•	60/336, 315 & 0203596.2		10/003, 641		10/003, 652	
PCT/US02/35033 Dt: 01-11-02	W	PCT/US02/35215	Dt: 04-11-02	PCT/US02/31554	Dt: 03-10-02	PCT/EP02/12154	Dt: 31-10-02	PCT/US02/35096	Dt: 01-11-02	PCT/US02/3489E	Dt: 31-10-02	PCT/US02/34896 10/003, 652	Dt: 31-10-02
269 00932/CHENP/2004 Dt: 30-04-04		270 00933/CHENP/2004	Dt: 30-04-04	00934/CHENP/2004	· Dt: 30-04-04	272 00935/CHENP/2004	Dt: 30-04-04	00936/CHENP/2004	Dt: 30-04-04	274 00937/CHENP/2004	Dt: 30-04-04	00938/CHENP/2004	Dt: 30-04-04
269	·	270		271	٠	272		273		274		275	

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 249/KOL/2003 A

(63) Divisional to Application No.: NIL

(64) Filed on :NA

- (22) Date of filing of: 01/05/2003
- (54) Title of the Invention: "THE CATALYSTS DIESEL & PETROL"
- (51) International classification: F01N 3/10
 (30) Priority Data:
 (31) Document No.
 (32) Date:
 (33) Name of convention country:
 (66) Filed U/s 5(2):NIL
 (61) Patent of addition to application No. NA
 (62) Filed on: NA
 (71) Name of the Applicant:
 SATYABRATA TAPADAR, B/18,
 SATINDRA PALLY, KOLKATA 700 084,
 WEST BENGAL, INDIA.
 (72) Name of the Inventors:
 SATYABRATA TAPADAR
- (57) Abstract: The field of invention and Background of invention. The present invention is to control a Catalyst Diesel System for Vehicular Pollution. The low Sulphur Diesel or the hydrodesulphurisation is converted by Catalyst System.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 251/KOL/2003 A

(22) Date of filing of: 02/05/2003 application

(54) Title of the Invention: "PROCESS FOR THE ENZYMATIC PREPARATION OF ENANTIOMERICALLY ENRICHED β-AMINO ACIDS"

(51) International classification: C12P 13/04

(30) Priority Data:

(31) Document No. 102 20 739.9

(32) Date: 08/05/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: DEGUSSA AG., BENNIGSENPLATZ 1 DE 48474 DUSSELDORF, GERMANY.

(72) Name of the Inventors:

1. GROGER, HARALD DR.,

2. WERNER, HELGE.

(57) Abstract:

The present invention relates to a process for the preparation of enantiomerically enriched β -amino acids. The invention relates also to advantageous esters of β -amino acids of the general formula (I)

and to the use thereof in a process for the enzymatic preparation of enantiomerically enriched β -amino acids.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 252/KOL/2003 A
- (22) Date of filing of: 02/05/2003 application
- (54) Title of the Invention: "PROCESS FOR THE ENZYMATIC PREPARATION OF ENANTIOMER-ENRICHED BETA-AMINO ACIDS"
- (51) International classification: C12P 13/94
- (30) Priority Data:
- (31) Document No. 102 20 740.2
- (32) Date: 08/05/2002
- (33) Name of convention country:
- **GERMANY**
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

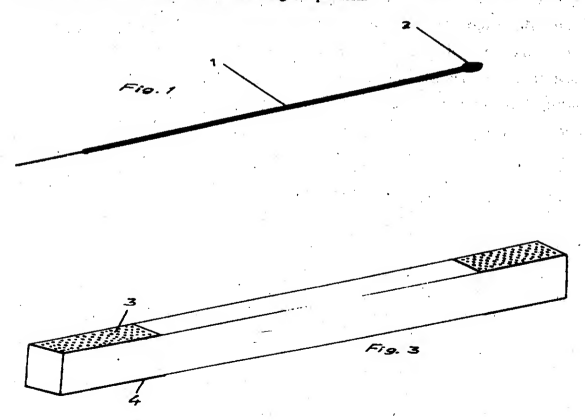
- (71) Name of the Applicant: DEGUSSA AG., BENNIGSENPLATZ 1 DE-40474 DUSSELDORF, GERMANY.
- (72) Name of the Inventors:
- 1: GROGER, HARALD DR.,
- 2. WERNER, HELGE.

(57) Abstract: The present invention relates to a process for preparing enantiomer-enriched β -amino acids by enzymatic ester resolution of N-unprotected β -amino acid esters in a two-phase system composed of water and an organic solvent forming two phases with water under the given reaction conditions.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 253/KOL/2003 A
- (22) Date of filing of : 02/05/2003 application
- (54) Title of the Invention: "A SELF IGNITING INCENSE STICK AND A INSECT REPELLANT STICK AND A PROCESS OF MANUFACTURING THE SAME"
- (51) International classification: A61K 7/46
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: 1.
 SRIVASTAWA ANJANI KUMAR, 2.
 KUMARI ANITA, OF DALLUCHAK, IN
 FRONT OF DEVI ASTHAN, P.O.
 KHAGAUL, DIST. PATNA, BIHAR, PIN801105, INDIA.
- (72) Name of the Inventors:
- i. śrivastawa anjani kumar,
- 2. KUMARI ANITA.
- (57) Abstract: A self igniting incense stick and insect repellent stick comprising; a stick selected from incense stick and a insect repellent stick or coil and an inflammable composition coated at the tip of the said stick for ignition and a container package having both exterior sides coated with the screening composition.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 257/KOL/2003 A

(22) Date of filing of: 05/05/2003

(54) Title of the Invention: "CATALYST FOR DIMETHYL ETHER, METHOD OF PRODUCING CATALYST AND METHOD OF PRODUCING DIMETHYL ETHER"

(51) International classification: C07C 43/06

(30) Priority Data:

(31) Document No. 8-126669, 8-117243, 8-

124780, 8-125370 & 8-339758

(32) Date: 22/05/96, 13/05/96, 20/05/96,

21/05/96 & 19/12/96

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.

:717/CAL/97

(64) Filed on :25/04/97

(71) Name of the Applicant: JFE
HOLDINGS, INC., OF 1-2, MARUNOUCHI
1-CHOME, CHIYODA-KU, TOKYO,
JAPAN.

(72) Name of the Inventors:

1. TSUTOMŲ SHIKADA,

2. YOTARO OHNO,

3. TAKASHI OGAWA,

4. MASATSUGU MIZUGUCHI,

5. MASAMI ONO,

6. KAORU FUJIMOTO.

(57) Abstract: A method for producing dimethyl ether by forming a slurry by introducing a catalyst into a solvent and introducing a mixed gas comprising carbon monoxide and hydrogen into the slurry. The catalyst comprises alumina particles having an average size of 200 µm or less and a methanol synthesis catalyst layer formed around each of the alumina particles. The methanol synthesis catalyst has a weight ratio of 0.05 to 5 to a weight of the alumina particles. The catalyst is produced by forming a layer comprising a methanol synthesis catalyst around each of the alumina particles

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 258/KOL/2003 A

(22) Date of filing of: 06/05/2003

application

(54) Title of the Invention: "A STABILIZED t-ZrO2 AND A PROCESS FOR ITS MANUFACTURE"

- (51) International classification: C04B 35/48, 35/119, 35/106, 35/109
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NA
- (64) Filed on :NA

(71) Name of the Applicant: INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR, PIN – 721 302, WEST BENGAL, INDIA.

- (72) Name of the Inventors:
- 1. MONDAL, APARNA,
- 2. RAM SHANKER.

(57) Abstract:

A stabilized t-ZrO₂ nanoceramics with doping of rare-earth metal, which retain in this structure when exposed to elevated temperatures and its process of manufacture. The stabilized t-ZrO₂ comprises of R³⁺ stabilized t-ZrO₂ as nanopowder in which R comprise rare earth metals. The process for the manufacture of stable t-ZrO₂ comprises reacting a solution of ZrOCl₂·8H₂O and RCl₃ with oxalic acid to obtain a transparent gel of procursors and heating the precursor to a temperature of 400 to 600°C preferably 500°C to obtain the stabilized R³⁺: t-ZrO₂. The process and the product are useful for manufacturing stabilized t-ZrO₂ ceramics and components for structures, biomaterials, thermal barrier coating, catalytic supports, MHD applications, hard ceramic tools, and ceramic toughening processes.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 259/KOL/2003 A

(22) Date of filing of: 07/05/2003 application

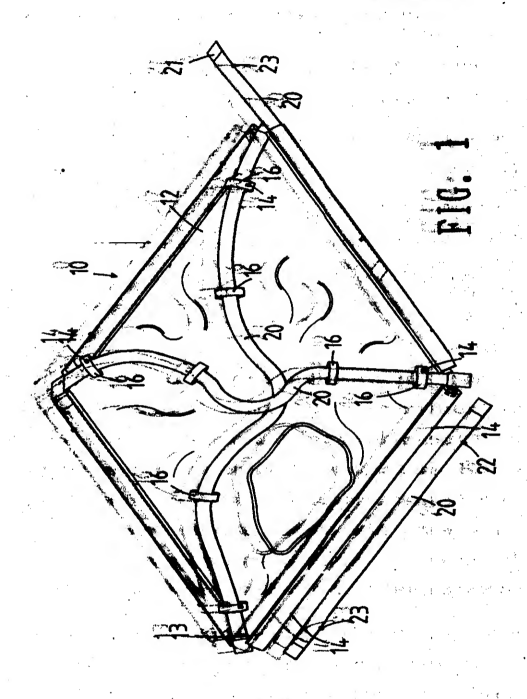
(54) Title of the Invention: "INFLATABLE SUPPORT FRAME FOR TENTS"

 (51) International classification: E04H 15/42, 15/34 (30) Priority Data: (31) Document No. (32) Date: (33) Name of convention country: (66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA (62) Filed on: NA (63) Divisional to Application No. :NA (64) Filed on: NA 	(71) Name of the Applicant: KENDA RUBBER INDUSTRIAL CO. LTD, OF 146, SECTION 1, JUNGSHAN ROAD, YUANLIN JEN, CHANGHUA, TAIWAN, REPUBLIC OF CHINA. (72) Name of the Inventors: YANG YING-MING

(57) Abstract:

A tent assembly includes a plurality of plates connected with each other and a plurality of rings arranged in two diagonal directions of an assembly of the plates. At least two rings at each two diagonal directions of the assembly of the plates have a hole defined therethrough. Each plate has a bottom edge which is connected to a sleeve. A plurality of inflatable tubes each have an inlet valve and an outlet valve. Each sleeve has one of the inflatable tubes received therein and two apertures through which the inlet valve and the outlet valve extend. One of the inflatable tubes extends through the rings at each of the two diagonal directions of the assembly of the plates. The inlet valve and the outlet valve of the inflatable tube extend through the two holes in the two rings in each of the two diagonal directions of the assembly of the plates. The tent is set up by inflating the inflatable tubes.

259/KOL/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 260/KOL/2003 A
- (22) Date of filing of: 08/05/2003

application

- (54) Title of the Invention: "AN AUTOMATIC MOISTURE ANALYSER"
- (51) International classification: C10B 29/00
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NA
- (64) Filed on :NA

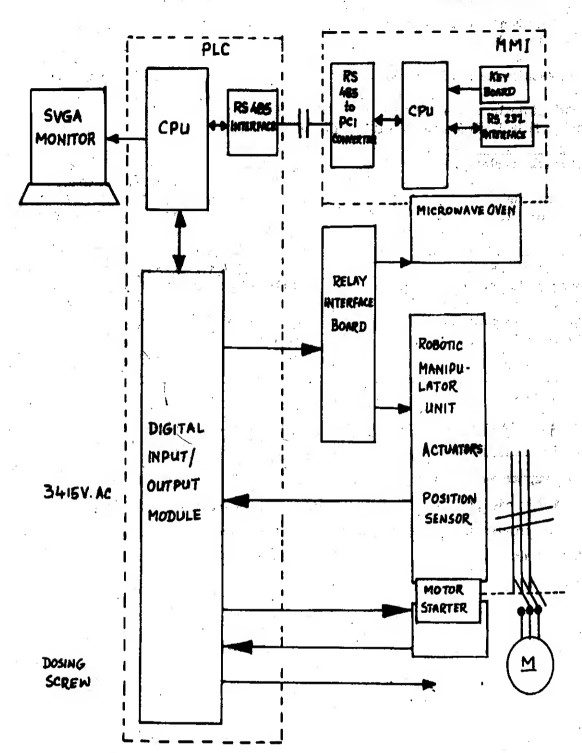
- (71) Name of the Applicant: THE TATA IRON AND STEEL COMPANY LIMITED, RESEARCH AND DEVELOPMENT AND SCIENTIFIC SERVICES, JAMSHEDPUR 831 001, INDIA.
- (72) Name of the Inventors:
- 1. MALLIK, S. N.,
- 2. PANDEY, A.,
- 3. JHA, A. N.,

(57) Abstract:

According to the invention there is provided an automatic coke moisture measurement system to reduce the moisture determination time comprising a sample processing means; a robotic moisture analyzer means; a micro oven; and a PLC-based controller, the sample processing means having a roller crusher to crush the raw coke into plurality sizes of samples; the robotic moisture analyzer means connected to the sample processing means via a flat conveyor to receive a pre-determined quantity of coke sample comprising a manipulator to handle the sample, a trolley with electronic

balance to determine the weight of the sample, and a container; the micro oven receives the container with the sample being shifted by means of the manipulator for heating the heating time being monitored and controlled by the PLC-based controller, the container with the heated sample being reweighed at the trolley balance, the weighing data is transmitted to the PLC-based controller which calculates and measure the moisture-content in the sample for display on a PC.

260/KOL/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 261/KOL/2003 A & (22) Daliant filing of :: 09/05/2003 applications:

(54)Title of the Invention of A PROCESS FOR SELECTIVE PREPARATION OF BETA-CYCLODEXTRIN USING A NOVELBARNING TO THE

(51) International classification :: C12R, R	(71) IN
C08B	KANT
(30) Priority Data:	MAIN
(31) Document No.	075, BR
(32) Date:	T. ROA

- (33) Name of convention country:
- (66) Filed U/s.5(2) NHbit
- (61) Patent of addition to application No. NA
- (62) Filed on NA
- (63) Divisional to Application No. :NA
- (64) Filed on :NANA

f the applicant: DR MRINAL MASUMDAR-OFFS/2, CARPA ROMBIAADAWPUR, KOLKATA-700 CANATIKUMAR BASU OF 6/B. B. D. OPPOSITE TO TALA POST OFFICE, KOŁKATA - 700 002 AND MR. PRABIR KUMAR BASAK OF 8C, KHANPUR ROAD, KOLKATA. - 700 047.

(72) Nahamaf the Inventors

- 1. DR: MRINAL KANTI MAJUMDAR,
- 2. DR. SANAT KUMMAR BASU,
- 3. MR. PRABIR KUMAR BASAK.

(57) Abstract: The invention describes a process for preparation of highly pure Beta-Cyclodextrin (equivalent to Betadence SP) by using an isolated Bacillus strain (Bacillus brevis, MTCC 4692). After screening rice; wheat, potato and maize, 6 numbers of CGT-ase vielding Bacillus strains were obtained. A low cost production medium was developed for these stains. Starch(soluble), the substrate, was converted to Beta-cyclodextrin using cell-free culture broth (source of caranaceGTase) of these strains. A process for isolation of crystals of β-cyclodextrin from reaction minimum as a developed.

The following Patent application have been published under Section 14A of the Patents are (Amendment) Act. 2002

(21) Application No. 263/KOL/2003 A

(22) Date of filtiped: 09/05/2903 application

(54) Title of the Invention: "SEPARATING DEVICE FOR A TEXTILIBERE MACHINE"

(51) International chariffaction a DOBG 15/80

(30) Priority Dalles:

(31) Document No. 10231229.8

(32) Date: 15/07/2002

(33) Name of convention country:

GERMANY

(66) Filed 1/4.5(2)(2) Hall

(61) Parent of addition to application No. NA

(62) Filed ch all A

(63) Divisional to Application No New Asset

(64) Filed on MA

(71) Name of the Applicant :

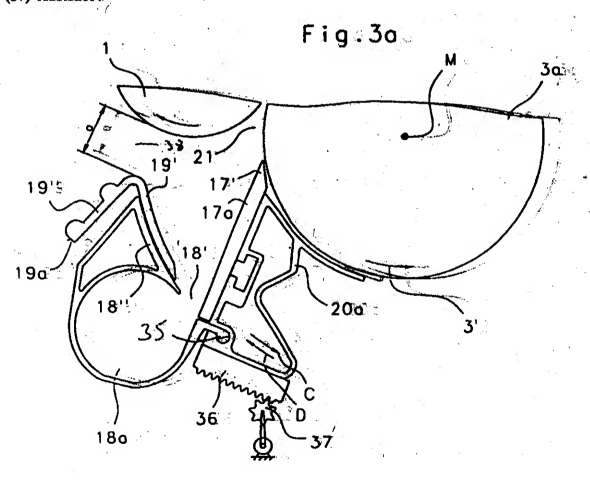
TRUTZSCHLER GMBH & CO. KG., OF **

DUVENSTR. 82-92, D-41199

MONCHENGLADBACH, GERMANY

(72) Name of the Inventors : MARKUS SCHMITZ

(57) Abstract



In a device on a spinning preparatory machines, especially a carding machine, cleaning machine or the like for cotton having at least one separating blade 17a for impurities, which is associated with a clothed roller 3a, for example a licker-in or the like, wherein the separating blade 17a is arranged on a support 20 which is displaceable parallel to (concentrically with) the periphery of the roller, the distance between the separating blade 17a and a fixed-position counter-element lbordering the separation opening is variable.

In the event of a change in the position of the separating blade 17a, in order to provide uniform removal of impurities and uniform supply of air into an extraction chamber 18a, the separating blade 17a is associated with an extraction chamber 18a which is mounted on the support 20, and the extraction chamber 18a cooperates with a fixed-position guide element 19a which is able to guide the separated impurities and/or air into the opening 18' of the extraction chamber 18a.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No. 264/KOL/2003 A (21)

Date of filing of: 13/05/2003 (22)application

(54) Title of the Invention: "ENROBED CORE"

(51) International classification: A61K 9/20

(30) Priority Data:

(31) Document No. 10/146471

(32) Date: 15/05/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA.

(62) Filed on :NA

(63) Divisional to Application No. :NA

(64) Filed on :NA

(71) Name of the Applicant : MCNEIL PPC. INC., OF ONE JOHNSON & JOHNSON PLAZA, NEW BRUNSWICK. NJ 08933.

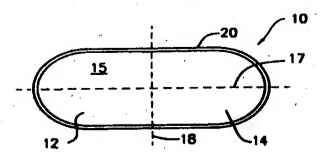
U.S.A.

(72) Name of the Inventors:

BUNICK FRANK J.,

. (57) Abstract:

An enrobed a core, such as a tablet core, that has a coating made of one or more patterned films each having portions that are visually distinct (e.g., differently colored) from one another and having a transition line segment between these visually distinct portions. At least a portion of an outer surface of the core is covered with the film or films, such that the transition line segments form a substantially continuous transition line on the coating and a film seam is formed which is different from the transition line. Where the patterned films are bi-colored, the resulting enrobed core can be bi-colored, or the resulting enrobed core can have a coating with at least four visually distinct portions alternately arranged thereon, thereby forming a "checkerboard" pattern on the coating. In either case, the film seam of the coating is different from the transition line of the coating.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.265/KOL/2003 A

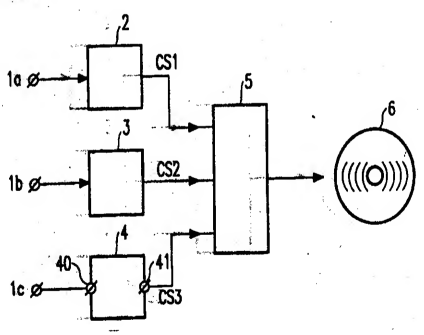
(22) Date of filing of: 14/05/2003 application

(54) Title of the Invention: "OPTICAL INFORMATION CARRIER HAVING FIRST CHANNEL SIGNAL REPRESENTING A MAIN INFORMATION SIGNAL, A SECOND CHANNEL SIGNAL REPRESENTING A CUE INFORMATION SIGNAL, AND THIRD CHANNEL SIGNAL REPRESENTING A SUB INFORMATION SIGNAL"

- (51) International classification: G11B 7/00, 27/32
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.
- :1617/CAL/96
- (64) Filed on: 11/09/1996

- (71) Name of the Applicant: KONINKLIJKE PHILIPS ELECTRONICS N.V., AT GROENEWOUDSEWEG 1, 5621 BA EINDHOVEN, THE NETHERLANDS.
- (72) Name of the Inventors:
- 1. GERARDUS CORNELIS PETRUS LOKHOFF.
- 2. CONSTANT PAUL MARIE JOZEF BAGGEN.

(57) Abstract:

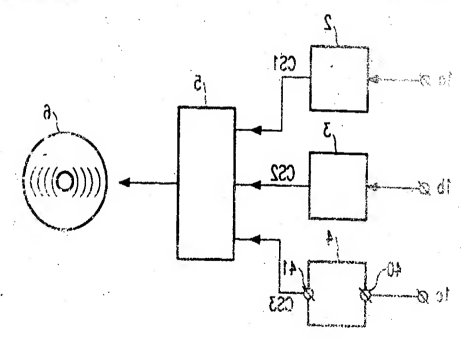


Optical information carrier having a adment 8 challeng in principal

Ine following Patent application have been published under Section 11A of the Patents (American application have been published under Section 11A of the Patents (American application have been published under Section 11A of the Patents (American application and the first channel application and the first channel (21) and publication of the Invention of the Invention and the Indian application application and the Invention and Indian application application and Indian application are a least of the Invention and Indian application are a far and Indian application area.

(5) destroy in the second seco

Optical information durier as cleinging in the characterized in that a first codeword is included in said and included in said sub information packs are carried in a stantially non-interleaved form in said recorded third channel signal.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.266/KOL/2003 A

(22) Date of filing of: 14/05/2003 application

(54) Title of the Invention: "METHOD OF PRODUCING AN OPTICAL RECORD CARRIER"

(51) International classification: G11B 7/00, 5/09

(30) Priority Data:

(31) Document No.

(32) Date:

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.

:1617/CAL/96

(64) Filed on:11/09/1996

(71) Name of the Applicant:

KONINKLIJKE PHILIPS ELECTRONICS N.V., AT GROENEWOUDSEWEG 1, 5621 BA EINDHOVEN, THE NETHERLANDS.

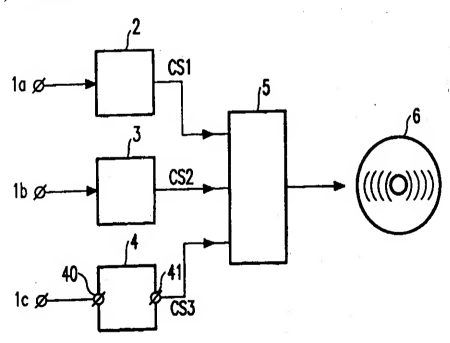
(72) Name of the Inventors:

1. GERARDUS CORNELIS PETRUS

LOKHOFF,

2. CONSTANT PAUL MARIE JOZEF BAGGEN.

(57) Abstract:



Method of producing an optical record carrier, which method includes writing in a track on an original record carrier a first channel signal representing a main information signal, a second channel signal representing a cue information signal and a third channel signal representing a sub information signal, said main information signal comprising at least one programme item and said cue information signal comprising for said at least one programme item an indication of its location in said track, the method comprising the steps of

- receiving the main information signal, the cue information signal and the sub information signal,
- encoding the main information signal, resulting in said first channel signal,
- encoding the cue information signal, resulting in said second channel signal,
- encoding the sub information signal by generating sub information packs comprising data from said sub information signal plus data for error detection and correction thereof, resulting in said third channel signal,
- writing the first channel signal in a main information area of said track on the information carrier,
- writing the second channel signal and the third channel signal in a lead-in area of said track preceding the main information area, characterized in that said sub information packs are generated in substantially non-interleaved form and included in that form in said third channel signal.

Method of producing an optical me. Publ cation After 18 friontlis.

seignd includes writing in a track on who said well record o The following Patent application have been published under Section kly of the Patents 12713 8 (Amendment) Act, 2002 a second channel signal representing a cue idina

Application No.26#ROP 2003 40 3 Saita 2 2297 ball of hing of 14/05/2003 & (21)main informationing the comprising at least one progress

(54) Title of the Invention: "REPRODUCTION APPARATUS FOR REPRODUCING DESIGNATION FROM OPTICAL INFORMATION CARRIER HAVING A FIRST CHANNEL SIGNAL REPRESENTING A MAIN INTERMATION SIGNAL A SECOND CHANNEET SCTO SIGNAL REPRESENTING A CUE INFORMATION SIGNAL STANDARTHREACHPOINTERIS SIGNAL REPRESENTING A SUB INFORMATION SIGNAL rism and anivisoer -

(51) International classification: G11B 7/00.

(30) Friority Data:

(33) Name of convention country:

(61) Patent of addition to application No. NA (62) Filed on: NA

:1617/CAL/96

(64) Filed on: 11/09/1996

2311091133332911114 BRUSHINOSI Enal, resulting in said file N.V., AT GROENEWOUDSEWEG 1-5621:0 (31) Document No.
(32) Date: Sone blaz ni galiforem also gale notismicini suo eni eniscone.

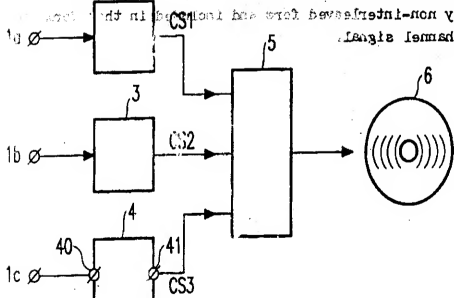
(72) Name of the Inventors angle Lennado - encoded Tenesia Language Lan

CONSTÂNT error detection and correction and correction and section (63)

channel signal,

- writing the first channel signal is a said track on the information carrier,

writing the second channel signal and they with the second channel signal a lead-in area of said track preceding the win imformation o characterized in that said sub information or substantially non-interleaved form and inches ¹a Ø said third chammel signal,



content of said composition.

Reproduction apparatus for reproducing information formiduq

The following Patent application have been published under Section 11A of the Patents

The following Patent application have been published under Section 11A of the Patents

(Amendmelangle 160 men and 160 men a representing a cue information signal, and a third channel signal Application No.268/KOL/2003 At langis ncllsmroling of 19/05/2003 between gried substantial application Title of the Invention: "METHOD FOR MANUFACTURING HYDROXYCITRIC ACTIV AND DIETARY SUPELEMENTS AT THE SOUD BE ONICT SAGNITATINGS main information signal recorded in a main information area of said track. a seconducidante distante de la constante de la constan septing a sub information signal (08) said second and third skapped signals having been recorded in an ed (12) lead-in area of said track preceding said main information area of said (32) (33) Name of convention country: U.S.A. A.S.U: vitage of convention of the party of the country GANGA RAJUG. (61) Patent of addition to application No. NA - means for decoding the second charnel signal to recover said cite (63) Division (83) Division (83) information signal. - means for decoding the third channel signal to recover said supplies (1-1) information signal, said means comprising means for error detection (57) Abstract insert description takto efortant autopolitical taken carical technological (57) thirdschannel veignale mederactemized with that beard the means for vaccosine or references sait of hydrandricatinade role canacaille blavely and charles lander bringer bridge at the potassium salt and sodium salt of said hydroxycitric acid, in proportions 24 - 40% by weight

and 14 - 24% by weight respectively, all calculated as a percentage of one rotal hydroxycitric acid

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.268/KOL/2003 A

(22) Date of filing of: 19/05/2003 application

(54) Title of the Invention: "METHOD FOR MANUFACTURING HYDROXYCITRIC ACID COMPOSITIONS AND DIETARY SUPPLEMENTS AND FOOD PRODUCTS CONTAINING SUCH COMPOSITIONS"

(51) International classification: A61K	(71) Name of the Applicant:
31/34, 31/19	INTERHEALTH NUTRACEUTICALS
(30) Priority Data :	INCORPORATED, OF 1320 GALAXY
(31) Document No. 08/892414	WAY, CONCORD, CALIFORNIA 94520.
(32) Date: 14/07/97	U.S.A.
(33) Name of convention country: U.S.A.	
(66) Filed U/s 5(2) :NIL	(72) Name of the Inventors:
(61) Patent of addition to application No. NA	GANGA RAJU G.
(62) Filed on :NA	*
(63) Divisional to Application No.	
:66/CAL/2001	
(64) Filed on :05/02/2001	

(57) Abstract: There is disclosed a method for manufacturing a hydroxycitric acid composition for reducing body weight, said method comprising formulating a composition by mixing calcium salt of hydroxycitric acid having approximately 14 - 26 % by weight of calcium and at least one of the potassium salt and sodium salt of said hydroxycitric acid, in proportions 24 - 40% by weight and 14 - 24% by weight respectively, all calculated as a percentage of the total hydroxycitric acid content of said composition.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.273/KOL/2003 A

(22) Date of filing of : 19/05/2003 application

(54) Title of the Invention: "MULTI-CORE BRUSH SEAL ASSEMBLY FOR ROTARY MACHINES"

(51) International classification: F61D 11/08

(30) Priority Data:

(31) Document No. 10/184, 179

(32) Date: 27/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, 1 RIVER ROAD, SCHENECTADY NEW YORK 12345, U.S.A.

(72) Name of the Inventors.:

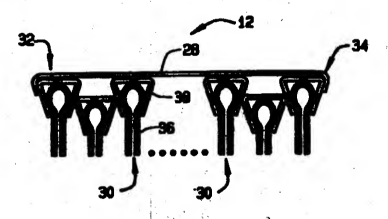
1. MAHMUT FARUK AKSIT.

2. ROBERT RUSSELL MAYER,

3. WEI TONG.

4. DINC, OSMAN SAIM.

(57) Abstract: A brush seal assembly (12) that in an exemplary embodiment includes an elongate brush core bolder (28), at least three elongate brush core packs (30) bundled together side-by-side in the brush core holder forming a single assembly. Each brush core pack includes a bristle bolder (42) and a plurality of bristles (36) coupled to the bristle holder.



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Publication After 18 months.

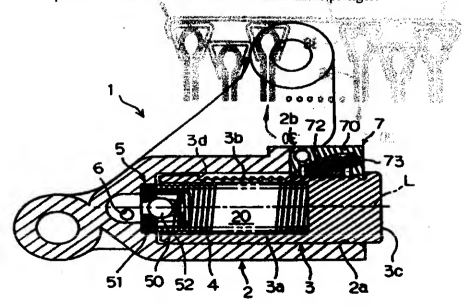
The following Patent application have been published under Section 11A of the Patents timolicity of the (Amendment) Act, 2002

(21) Application No.274/KOL/2003 A (22) Date of filing of saling o

(54) Title of the Invention? THYDRAULIC TENSIONER (NOT incit as an about 10 shift (\$5)

(71) Name of the Applicant:
BORGWARNER MORSE TECUAPAN K.
K., OF 1300-50 YABATA, WABARRIMIE
518-0495 JAPANI ABINET OF TERMINOCH (199)
(11) Date: 27/96/2002
(72) Name of the Inventors not to small the
SEUNGPYO SHIN
(61) Patent of addition in application No. (4A)
AND THE COURT OF THE PARTY OF T
Action of the second control of the control of the
A.V. un until (ab)

(57) Abstract: A hydraulic tensioner comprising a housing have a central bore open at one in the minor data to the head (\$1) of dimercal have divided a transferd (\$2) end and a recess adjoining the bore having an inclined slide surface opposing the bore. A slide strong stop data is present the travel of the plunger in a backward direction by a slider within the recess to prevent the travel of the plunger in a backward direction by a slide of the plunger and a second side to the back of the slide engaging the rack teeth of the plunger and a second side to the back of the inclined surface of the recess in a direction crossing the axial centreline of the plunger. The slider being biased in such a way that the slider moves along the inclined slide surface of the recess of the housing in a direction of engagement of the ratchet portion of the slider with the rack teeth of the plunger.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.275/KOL/2903 A

(22) Date of filing of: 19/05/2003 application

(54) Title of the Invention: "BLADE-TYPE TENSIONER"

(51) International classification: F16H 7/88

(30) Priority Data:

(31) Document No. 2003-40995

(32) Date: 26/02/2003

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant:

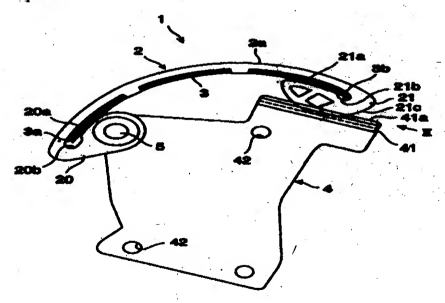
BORGWARNER MORSE TEC JAPAN K. K., OF 1300- 50 YABATA, NABARI, MIE 518-0495 JAPAN.

(72) Name of the Inventors:

1. YONEZAWA SHINICHI,

2. SAKMOTO NAOJI.

(57) Abstract: A blade-type tensioner for applying tension to a chain comprising a base, an arcuately shaped blade shoe having a chin sliding face, a spring provided on a back side of the blade shoe, and a guide member. The blade shoe has proximal end portion and a distal end portion, where the proximal end portion is swingably supported on the base, and the distal end portion is slidably supported on a slide plate of the base. The distal end portion of the blade shoe is guided by a self-aligning action of the slide plate in such a way that the distal end portion is centrally positioned in a lateral direction on the slide plate.



Publication A. r. 18 months.

The following Patent application have been published under Section 11A of the Patents (Amondment) Act, 2002

(21) Application No.276/KOL/2003 A

(22) Date of filing of: 19/05/2003 application

(54) Title of the Invention: "BUTTONHOLE SEWING MACHINE"

(51) International classification: D05B 3/06, 37/04

(30) Priority Data:

(31) Document No. 10225511.3

(32) Date: 10/06/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on:NA

(71) Name of the Applicant: DURKOPP ADLER AKTIENGESELLSCHAFT, OF POTSDAMER STRASSE 190, D-33719 BIELEFELD, GERMANY.

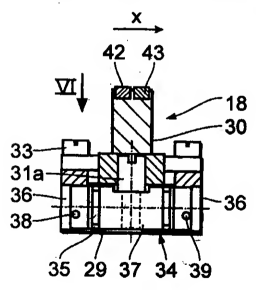
(72) Name of the Inventors:

1. FILGES KARSTEN,

2. JANOCHA THEODOR.

3. FISCHER JOCHEN.

(57) Abstract: A buttonhole sewing machine comprises a buttonhole cutting device which includes a knife and a cutting block unit with several cutting blocks (42, 43), one of which at a time being movable into a position of cooperation with the knife. The cutting blocks (42, 43) are mounted on an anvil (18) that is stationarily joined to the sewing machine. The knife is movable from above against the anvil (18).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.277/KOL/2003 A

(22) Date of filing of: 19/05/2003

application

(54) Title of the Invention: "BUTTONHOLE SEWING MACHINE"

(51) International classification: D05B 3/06, 37/04

(30) Priority Data:

(31) Document No. 10225512.1

(32) Date: 10/06/2002

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: DURKOPP ADLER AKTIENGESELLSCHAFT, OF POTSDAMER STRASSE 190, D-33719 BIELEFELD, GERMANY.

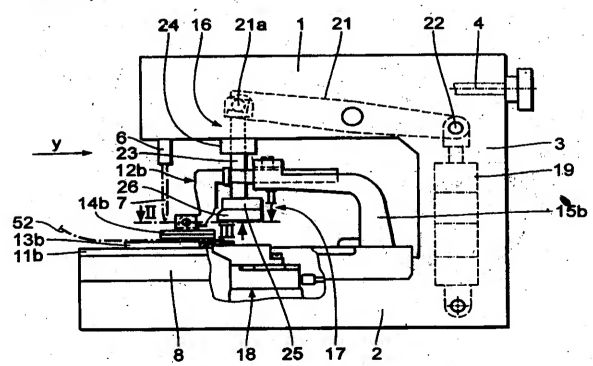
(72) Name of the Inventors:

1. FILGES KARSTEN,

2. JANOCHA THEODOR,

3. FISCHER JOCHEN.

(57) Abstract: A buttonhole sewing machine comprises a buttonhole cutting device (16) which includes a knife (26) and at least one cutting block that cooperates with the knife (26). Provision is made for a cutting drive (19) for motion of the knife (26) and the cutting block relative to each other by variable cutting force, the cutting drive (19) comprising several linear drives which are connected in parallel and pneumatically actuated selectively.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.278/KOL/2003 A

(22) Date of filing of: 19/05/2003

application

(54) Title of the Invention: "YARN WINDING TUBE WITH REMOVABLE END RING"

(51) International classification: **B65H** 75/28, 75/18

(30) Priority Data:

(31) Document No. 10/184, 207

(32) Date: 28/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(53) Fatent of addition to application No. NA

(62) Filed on :NA

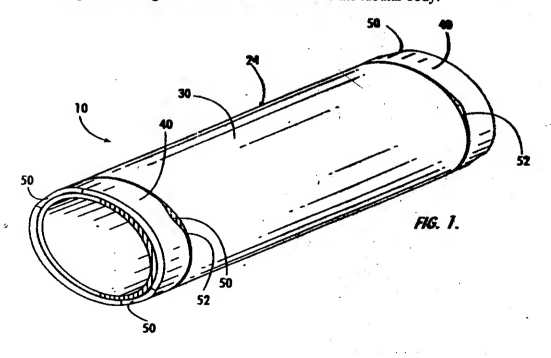
(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: SONOCO DEVELOPMENT, INC., NORTH SECOND STREET HARTSVILLE, SOUTH CAROLINA 29550 US, U.S.A.

(72) Name of the Inventors: COUCHEY BRIAN P.,

(57) Abstract: A winding tube has a tubular body and a removable and replaceable end ring. The end ring has opposite end faces that, according to one embodiment, each define at least two recesses that form start-up regions between the end ring and the tubular body for capturing yarn during a winding operation. The recesses are spaced apart from one another so as to allow the end ring to be easily mounted and secured to the tubular body, and allowing the end ring to be reversible in relation to the tubular body.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.282/KOL/2003 A

(22) Date of filing of: 23/05/2003 application

(54) Title of the Invention: "DISPLAY ORGANISER"

(51) International classification: A47B 57/54

(30) Priority Data:

(31) Document No.

(32) Date:

(33) Name of convention country:

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

. (62) Filed on :NA

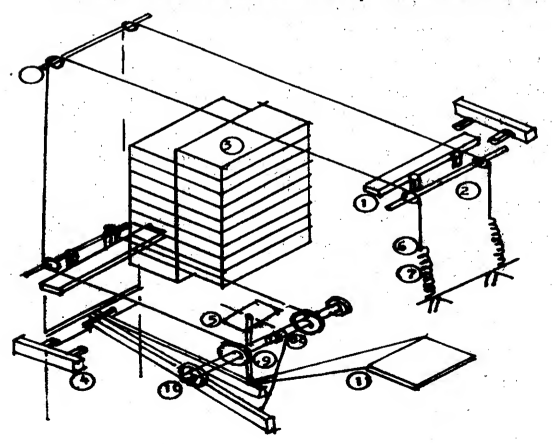
(63) Divisional to Application No.: NA

(64) Filed on :NA

(71) Name of the Applicant: BANERJEE, PRITHWISH KUMAR, 5/316, CHITTARANJAN COLONY, KOLKATA – 700 032.

(72) Name of the Inventors: BANERJEE, PRITHWISH KUMAR

(57) Abstract: A vertical structure is made or steel material of suitable strength depending on the weight and height of the commodity to be handled material for display will be kept in equally dimensioned trays. The trays will be displayed in two rows as shown in the enclosed blow out diagram. Continuous changing of position of the trays will be done by two shifters, one at the bottom and the other at the top. A endless chain will be formed.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 287/KOL/2003 A

(22) Date of filing of: 26/05/2003

application

(54) Title of the Invention: "VITAL-INFORMATION OBTAINING APPARATUS".

(51) International classification: A61B 5/02

(30) Priority Data:

(31) Document No. 2002-301407

(32) Date: 16/10/2002

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

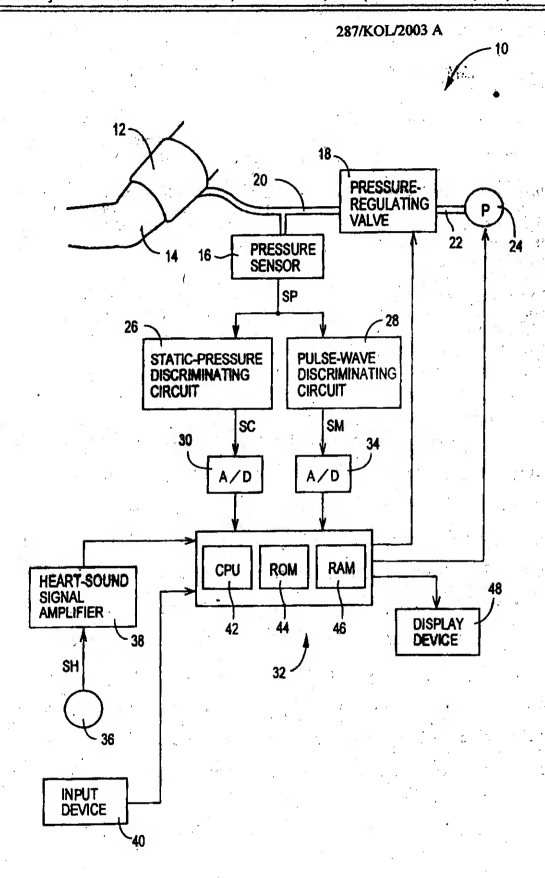
(64) Filed on :NA -

(71) Name of the Applicant: COLIN CORPORATION, OF 2007-1, HAYASHI, KOMAKI-SHI, AICHI-KEN, JAPAN.

(72) Name of the Inventors: NARIMATSU KIYOYUKI

(57) Abstract:

A vital-information obtaining apparatus including a cuff (12) to be worn on a predetermined portion (14) of a living subject, a cuff-pressure control device (50) operable to control an inflation pressure of the cuff, a cuff-pulse-wave detecting device (28) operable to detect a cuff pulse wave which is a pressure pulsation transmitted from the living subject to the cuff; and a vital-information determining device (52, 54) operable while an inflation pressure (PC) of the cuff is held at a value (PCh) higher than a systolic blood pressure of the subject under the control of the cuff-pressure control device. and wherein the vital information determining means determines vital information of the subject, on the basis of a notch (n) of the cuff pulse wave detected by the cuff pulse wave detecting device.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 288/KOL/2003 A

(22) Date of filing of: 26/05/2003 application

(54) Title of the Invention: "GAS-INSULATED SWITCHGEAR"

(51)	International	classification	: H02B

- 13/02, H01H 33/42
- (30) Priority Data:
- (31) Document No. 2002-159154
- (32) Date: 31/05/2002
- (33) Name of convention country: JAPAN
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

(71) Name of the Applicant: HITACHI, LTD., OF 6, KANDA SURUGADAI 4-CHOME, CHIYODA-KU, TOKYO 101-8010, JAPAN.

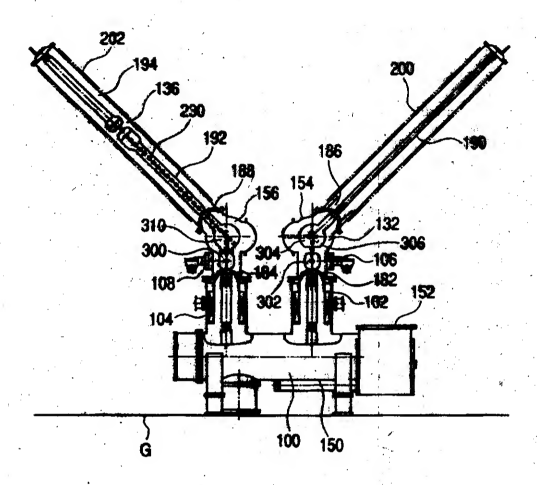
(72) Name of the Inventors:

- 1. OKABE MAMORU,
- 2. TANAKA TOYOKAZU,
- 3. KIDA JUNZO.

(57) Abstract:

The present invention relates to a gas-insulated switchgear for connecting and disconnecting an air bus conductor power transmission system. The switchgear comprises a first container enclosing a lateral gas-blast circuit breaker, an insulating spacer for supporting a conductor disposed above both sides of the first container and connected with the gas-blast circuit breaker, a second container disposed above the spacer, a bushing disposed above the second container and connected with an air bus conductor, a disconnector disposed in the bushing, and an operating device disposed outside of the second container for connecting and disconnecting the disconnector. The number or containers is reduced to downsize and cost down the switchgear.

288/KOL/2003 A



S. Care

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 289/KOL/2003 A

(22) Date of filing of: 26/05/2003 application

(54) Title of the Invention: "CALIBRATION METHOD AND SYSTEM FOR A DYNAMIC COMBUSTOR SENSOR"

(51) International classification: G01L 27/00

(30) Priority Data:

(31) Document No. 10/161, 702

(32) Date: 05/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, OF 1 RIVER ROAD, SCHENECTADY, NEW YORK 12345, U.S.A.

(72) Name of the Inventors:

1. NAUMIEC, ROBERT J.,

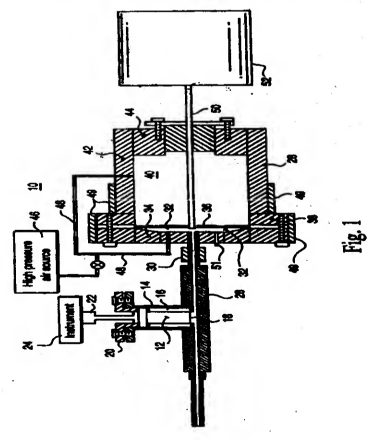
2. SMITH, WALTER J.,

3. HAN, FEI,

4. GLEESON, EAMON,

5. HEDEEN, ROBERT A.

(57) Abstract: In one embodiment, the invention is a pressure sensor calibration system (10, 60, 80) comprising a pressure chamber (32, 66, 98, 134, 197) in fluid communication with a pressure sensor (12) to be calibrated, the chamber is pressurized to a static pressure level. An oscillating surface (36, 62, 150, 202) on a wall of the chamber imparts a rapid pressure fluctuation in the static pressure level of the chamber. These rapid pressure fluctuations in a high-static pressure level chamber are used to calibrate the pressure sensor.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 290/KOL/2003 A

(22) Date of filing of: 26/05/2003

application

(54) Title of the Invention: "TEST STRIP CONTAINER SYSTEM"

(51) International classification: G01N 37/00, B01L 11/00, B65D 83/08

(30) Priority Data:

(31) Document No. 10/162, 245

(32) Date: 03/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

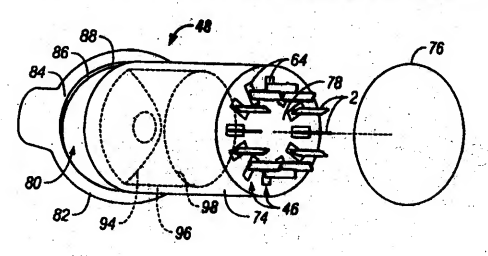
(71) Name of the Applicant: LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE, MILPITAS, CALIFORNIA 95035-6312, U.S.A.

(72) Name of the Inventors:

1. MCALLISTER, DEVIN,

2. LEONG, KOON-WAH.

(57) Abstract: A test strip container is disclosed. It is adapted to individually receive a plurality of test strips in a sealed fashion. A foil seal and/or mechanical seal may be provided that allows access/exposure to one test strip at a time. The container may also include a waste receptacle that can be closed-off for safe strong of spent test strips. The container may be used separately from a meter/lancing device which accepts and uses test strips or the container may itself be at least partially loaded into a meter for a more direct interface. The subject devices as well as methodology associated with their use ins described. Kits including at least one subject device are also provided.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

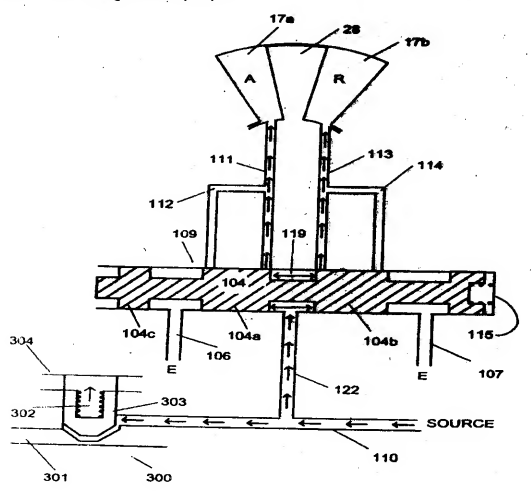
(21) Application No. 294/KOL/2003/A

(22) Bate of filing of: 26/05/2003

(54) Title of the Invention: "A METHOD TO ENSURE ROBUST OPERATION OF A PIN LOCK WITH A CENTER MOUNTED SPOOL VALVE IN A VANE STYLE CAMPHASER"

(51) International classification: FOLL 1/34 (71) Name of the Applicant: (30) Priority Data: BORGWARNER INC., AT POWERTRAIN (31) Document No. 60/389, 067 TECHNICAL CENTER, 3000 (32) Date: 14/06/2002 AUTOMATION AVENUE, SUITE 100, (33) Name of convention country: U.S.A. AUBURN HELLS, M148326-1782, U.S.A. (66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA (72) Name of the Inventors: I. SIMPSON ROGER, (62) Filed on :NA (63) Divisional to Application No.: NIL 2. GARDNER MARTY (64) Filed on :NA:

(57) Abstract: A variable camshaft timing phaser having a locking pin directly influenced by engine oil, which is not impacted by any intervening valves. The locking pin is comprised of a tapered pin, which fits into a tapered recess. The locking pin is biased towards engaging by a spring, and is retracted by oil from the engine oil supply. The locking pin remains disengaged from the tapered recess as long as the oil pump is on.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.292/KOL/2003 A

(22) Date of filing of : 27/05/2903

application

(54) Title of the Invention: "ENGINE CONTROL APPARATUS"

(51) International classification: F02D 41/86,

41/14

(34) Priority Data:

(31) Document No. 2002-163881

(32) Date: 05/06/2002

(33) Name of souvention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of middless to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NA

(64) Filed on :NA

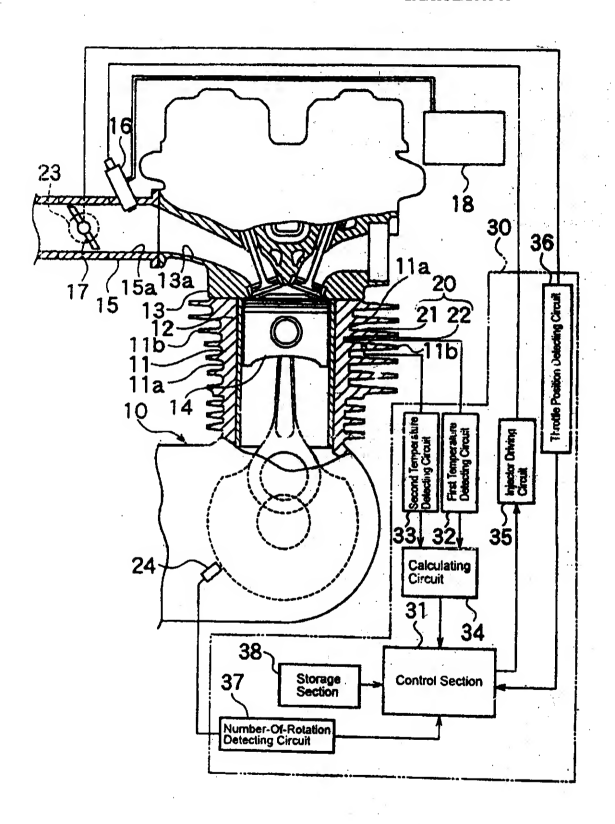
(71) Name of the Applicant: MIKUNI CORPORATION, OF 13-11, SOTOKANDA 6-CHOME, CHIYODA-KU, TOKYO 191-0621, JAPAN.

(73) Name of the Inventors: YAMAZAKI, SHIGERU

(57) Abstract:

In an air-cooled engine, the temperature of the engine is detected with high accuracy to control fuel injection in optimal conditions. In order to detect the temperature of the engine, a first temperature sensor 21 and second temperature sensor 22 are provided at two spaced portions respectively on a cylinder block 11, and based on the function of a temperature difference between temperatures T₁ and T₂ respectively detected by the first temperature sensor 21 and second temperature sensor 22 and the thermal resistance specific to the engine, a calculating circuit 34 calculates the engine temperature T₀ inside the engine. In this way, the detection (estimation) accuracy of the engine temperature is improved and the optimal engine control is performed.

292/KOL/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.293/KOL/2003 A

(22) Date of filing of: 27/05/2003

application

(54) Title of the Invention: "TRANSMISSION SYSTEM WITH HIGH FREQUENCY STABLITY"

(51) International classification: H04B 1/40, H04N 5/44, 5/445, 5/12

(30) Priority Data:

(31) Document No. 02/07685

(32) Date: 18/06/2002

(33) Name of convention country: FRANCE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NA

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46, QUAI A. LE GALLO 92100 BOULOGNE-BILLANCOURT, FRANCE.

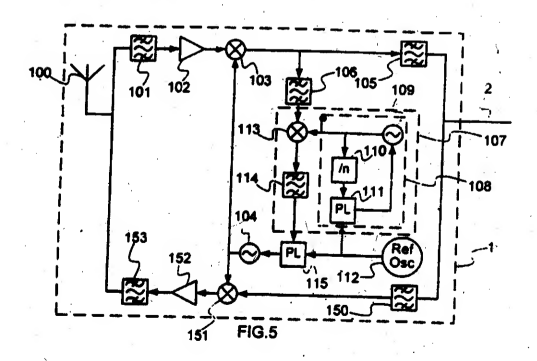
(72) Name of the Inventors:

1. MOCOUARD OLIVIER,

2. LE NAOUR JEAN-YVES.

3. ROBERT JEAN-LUC.

(57) Abstract: The invention proposes a transmission system using a reference subcarrier to synchronize a lock oscillator 104. The reference subcarrier can be placed at various locations of the band allotted to an operator. The external unit 1 of the reception device comprises frequency-wise selection means 107 which make it possible to select the synchronization subcarrier.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 294/KOL/2003 A

(22) Date of filing of: 28/05/2003

application

(54) Title of the Invention: "A SPECIAL TORNADO/CYCLONE GENERATOR MACHINE"

(51) International classification: G01D 7/02, F15B 5/00	(71) Name of the Applicant: BIHARI LAL AGARWAL, READER, CIVIL	
(30) Priority Data:	ENGINEERING DEPT., CET, OUAT,	
(31) Document No.	BHUBANESWAR - 751 003	
(32) Date:		
(33) Name of convention country:	(72) Name of the Inventors:	
(66) Filed U/s 5(2) :NIL	B. L. AGARWAL	
(61) Patent of addition to application No. NA		
(62) Filed on :NA	. 8	
(63) Divisional to Application No. :NIL		
(64) Filed on :NA		

(57) Abstract: There is no technology available for measurement of tornadoes or their generation/simulation in the laboratory. Testing of structures and houses against clones and tornadoes is difficult without such a system. Presented here is for the first time a Machinery, which generates and simulates an actual Tomado/cyclone laboratory. This would help a lot in testing and design of houses resistant to clones and tornadoes.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 296/KOL/2003 A

(22) Date of filing of: 29/05/2003 application

(54) Title of the Invention: "IGNITION CONTROLLER"

(51) International classification: F02P 5/00

(30) Priority Data:

(31) Document No. 2002-156562 & 10/249988

(32) Date: 30/05/2002 & 23/05/2003

(33) Name of convention country: JAPAN &

U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL.

(64) Filed on :NA

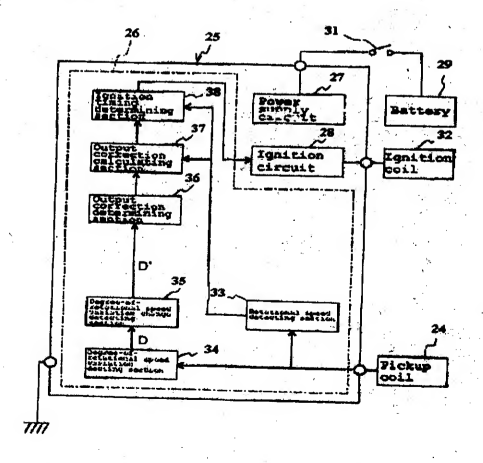
(71) Name of the Applicant: KABUSHIKI KAISHA MORIC, OF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, JAPAN.

(72) Name of the Inventors:

1. ISODA NAOYA,

2. NAGATSU YOSHIYUKI

(57) Abstract: A number of embodiments of improved engine system control method and apparatus based on operator demand and rate of change in demand that reduce not only the number of components but also decrease the complexity of the electronic system without requiring a throttle position sensor.



296/KOL/2003 A

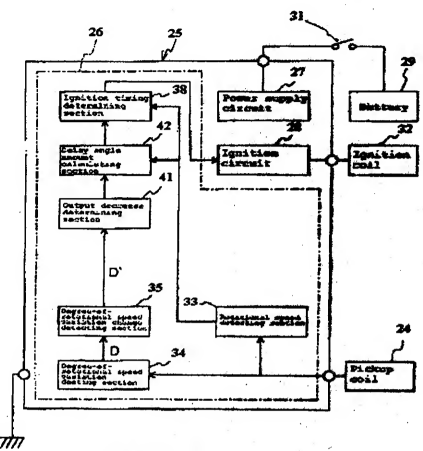
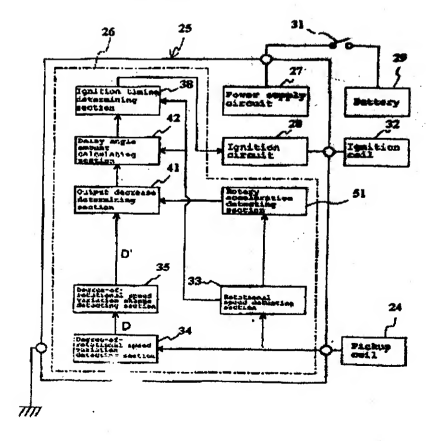


FIG. 4



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 297/KOL/2003 A

(22) Date of filing of: 29/05/2003 application

(54) Title of the Invention: "ANTI-KNOCKING DEVICE AND METHOD"

(51) International Claudication: PRZF 5/80

(30) Priority Data:

(31) Document No. 2002-156533 & 19/249985

(32) Date: 30/05/2002 & 23/05/2003

(33) Name of convention country: JAPAN &

U.S.A.

(66) Filed Ut 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filled on :NA

(63) Divinional to Application No. :NEL

(64) Filed on :NA

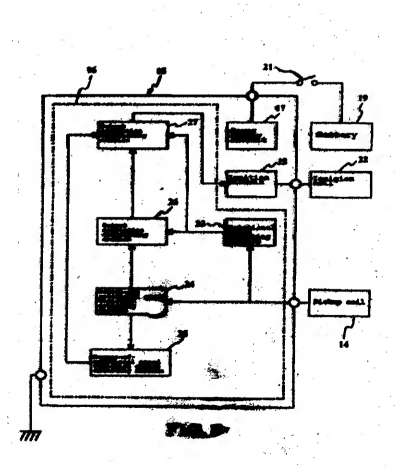
(71) Name of the Applicant: KARUSHIKI KAISHA MORIC, QF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, JAPAN.

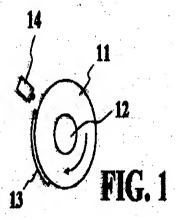
(72) Name of the Inventors:

I. ISODA NAOYA.

2. NAGATSU VOSHIYUKI

(57) Alestanet: A sacthed and apparatus that peinsit anti-knock control without the use of superate knock detectors as well as controlling the basic agnition timing from the output of a single engine spend sensor.





The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 300/KOL/2003 A

(22) Date of filing of: 30/05/2003 application

(54) Title of the Invention: "SETS OF TOOLS"

(51) International classification: B25F 1/00

(30) Priority Data:

(31) Document No. 0213043.3

(32) Date: 07/06/2002

(33) Name of convention country: U.K.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

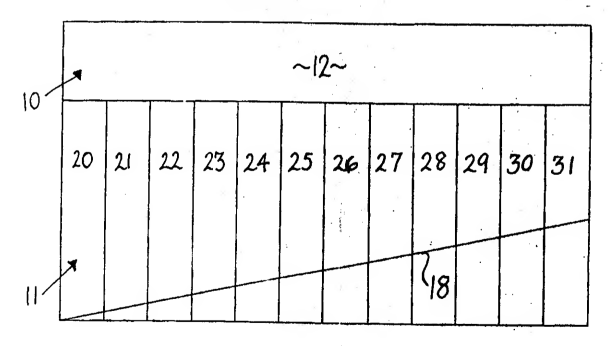
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: PALMER ANDREW PATRICK, OF TOP COTTAGE, BOWER HINTON FARM, MARTOCK, SOMERSET TA 12 6LH, ENGLAND

(72) Name of the Inventors: PALMER ANDREW PATRICK

(57) Abstract: Combination spanners are contained in pockets (20-31) in a tool roll and are arranged in pairs. The ring end of one spanner (15) matches in size the open end of the other spanner (16) of the pair and vice versa, and the pockets (20-31) of the tool roll are arranged in pairs, with the pockets (20-31) of each pair marked in a different manner to the pockets (20-31) of the or each adjacent pair.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 301/KOL/2003 A

(22) Date of filing of: 30/05/2003

application

(54) Title of the Invention: "EXHAUST TIMING CONTROLLER FOR TWO-STROKE"

(51) International classification: F02D 13/02

(30) Priority Data:

(31) Document No. 2002-156587 & 10/249986

(32) Date: 30/05/2002 & 23/05/2003

(33) Name of convention country: JAPAN &

U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA.

(63) Divisional to Application No.: NIL

(64) Filed on :NA

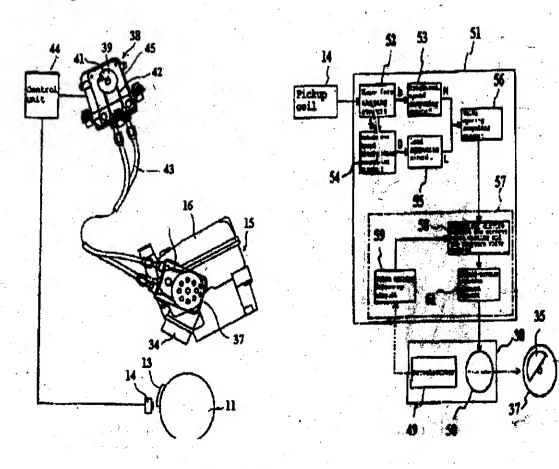
(71) Name of the Applicant: KABUSHIKI KAISHA MORIC; OF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, JAPAN.

(72) Name of the Inventors:

1. ISODA NAOYA,

2. NAGATSU YOSHIYUKI.

(57) Abstract: A method and apparatus that permits engine system control such as exhaust valve timing without the use of separate load sensors from the output of a single engine timing sensor.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 302/KOL/2003 A
- (22) Date of filing of: 30/05/2003 application
- (54) Title of the Invention: "OIL CONTROL DEVICE FOR TWO-STROKE ENGINE"
- (51) International classification: F01M 7/00
- (30) Priority Bata:
- (31) Document No. 2002-156686 & 10/249987
- (32) Date: 30/05/2002 & 23/05/2003
- (33) Name of convention country: JAPAN &
- U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.::NIL
- (64) Filed on :NA

- (71) Name of the Applicant: KABUSHIKI KAISHA MORIC, OF 1450-6, MORI, MORI-MACHI, SHUUCHI-GUN, SHIZUOKA-KEN, JAPAN.
- (72) Name of the Inventors:
- 1. ISODA NAOYA,
- 2. NAGATSU YOSHIYUKI.
- (57) Abstract: A method and apparatus that permits engine lubricant control without the use of separate load sensors from the output of a single engine timing sensor.

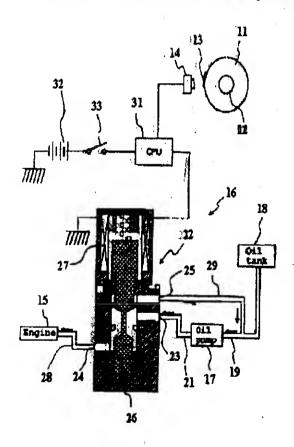


FIG. 3

FIG. 4

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 303/KOL/2003 A

(22) Bate of filing of : 30/05/2003

(54) Title of the Invention: "METHOD TO VENT AIR FROM A CAMPHASER WITH A CENTER MOUNTED SPOOL VALVE"

(51) International classification: P01L 1/34

(30) Priority Data:

(31) Document No. 60/389, 668

(32) Date: 14/06/2002

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:

BORGWARNER INC., AT POWERTRAIN

TECHNICAL CENTER, 3800

AUTOMATION AVENUE, SUITE 100

AUBURN HILLS, MH46324-1782, U.S.A.

(72) Name of the Inventors:

1. SIMPSON ROGER T.,

2. SMITH FRANKLIN R.

(57) Abstract :

A variable cannot phase adjustment device (phases) for an internal combustion engine having at least one cannot all. The phases has a housing having an outer circumfurence for accepting a drive force, and a setter connected to a cannot departedly located within the housing and the rates are capable of natural to shift the relative angular position of the annulast and the cantichast. The speed value comparing a speed stimility mounted within a bore in the rates. In the speed a chamber is present that has an input communicating with the base the speed is shounted in, an output communicating with the base is prevented from communicating with the cateful by the sir flow restriction. Hydraulic fluid from the input communicating with the base is prevented from communicating with the cateful by the sir flow restriction. The sir flow restriction is either in the input communicating with the bore or the cusput communicating with the cateful.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 376/KOL-NP/2003 A

(22) Date of filing of: 01/04/2003

application

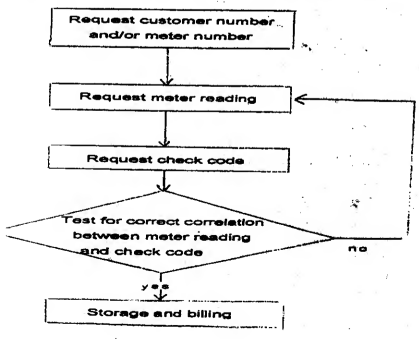
(54) Title of the Invention: "DEVICE FOR REMOTE REQUESTING OF CONSUMPTION DATA"

 (51) International classification: H04Q 9/00 (30) Priority Data: (31) Document No. 100 45 000.8 & 100 52 491.5 	(71) Name of the Applicant: ZENNER GMBH & CO. KGAA., OF ROMERSTADT 4, 66121 SAARBRUCKEN, GERMANY.
(32) Date: 11/09/2000 & 23/10/2000 (33) Name of convention country: GERMANY	(72) Name of the Inventors: SCHUSSLER GERHARD
(66) Filed U/s 5(2) :NIL (61) Patent of addition to application No. NA (62) Filed on :NA	
(63) Divisional to Application No. :NIL (64) Filed on :NA	

(57) Abstract: The invention relates to a server operable via a keypad or keyboard and to a method of collecting consumption data recorded by electricity, heating, water and gas meters, etc,

To provide a device which permits reliable but cost-efficient meter data collection, the invention provides for the server to have means for requesting consumption data recorded by electricity, heating, water and gas meters, etc., for the server to have means for requesting a check code, and for the server to have means for testing the correlation between the requested consumption data and the control code.

The main advantage of the invention is that it provides an extremely reliable method of collecting supply-meter consumption data, which is nevertheless substantially cheaper to operate than known methods.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 377/KOL-NP/2003 A

(22) Date of filing of: 01/04/2003

application

(54) Title of the Invention: "CLOSURE CAP FOR DUAL CHAMBER VESSELS"

(51) International classification: B65D 35/22, 47/88, \$1/32

(30) Priority Data:

(31) Document No. 100 57 515.3

(32) Date: 21/11/2000

(33) Name of convention country :

GERMANY

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

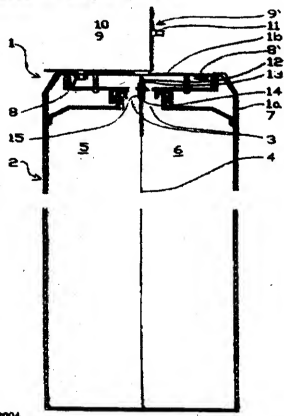
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: AISAPACK HOEDING S.A., OF ROUTE DE SAVOIE, 1896 VOUVRY, SWITZERLAND.

(72) Name of the Inventors: GROSSENBACHER PIERRE

Abstract: The invention relates to a closing cap (1) for two-chamber containers (2), which can be connected to an outlet opening (3) of the container (2). The container (2) is divided by a separating element (4), which extends up to outlet opening (3), so that the contents of the first chamber (5) are supplied separately from the contents of the second chamber (6) to the outlet opening (3). According to the invention, a detent connection is provided for joining the closing cap (1) to the container (2), whereby a separating wall (12) divides the closing cap (1) into two separate areas. A separately closeable withdrawal opening (8, 8') is arranged in each area, and the separating well (12) interacts with the separating element (4) as to connect each of the chambers (5, 6) of the container (2) only to the area of the closing cap (1), in which the assigned withdrawal opening (8, 8') is located.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 380/KOL-NP/2003 A

(22) Date of filing of: 01/04/2003 application

(54) Title of the Invention: "IMPROVED DISK HOLDER"

(51) International classification: G11B

33/04, E05B 73/00

(30) Priority Data:

(31) Document No. 0024890.0 & 60/287,670

(32) Date: 11/10/2000 & 02/05/2001

(33) Name of convention country: GB &

U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: DUBOIS LIMITED, OF ARMARAY HOUSE, ARKWRIGHT ROAD, CORBY, NORTHANTS, NN17 SAE, GREAT BRITAIN.

(72) Name of the Inventors:

1. FARRAR PETER ANTONY,

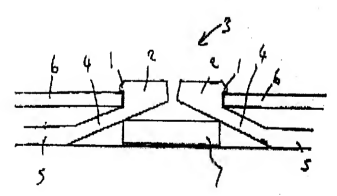
2. FRASER ANTHONY HENRY JOSEPH.

3. PIJANOWSKI STEFAN ALEXANDER,

4. SCHIEK MARK EADWARD.

5. UNWING STEPHEN GEOFFREY.

(57) Abstract: Apparatus for holding a disk-shape data carrier (6), e.g. a DC or a DVD, having a central aperture, the apparatus comprising a base portion (5), disk engaging means (1, 2, 4) for releaseably engaging the central aperture of the data carrier (6), having retaining means (1) for engaging and retaining the data carrier (6) on the apparatus and release means (2, 4) which, when pressed, releases the engagement of the retaining means (1) with the data carrier (6) so the data carrier (6) can be removed from the apparatus, wherein removable security means (7) are provided to inhibit actuation of the release means (2, 4) to prevent release of the data carrier (6).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 381/KOL-NP/2003 A
- (22) Date of filing of: 01/04/2003
- application

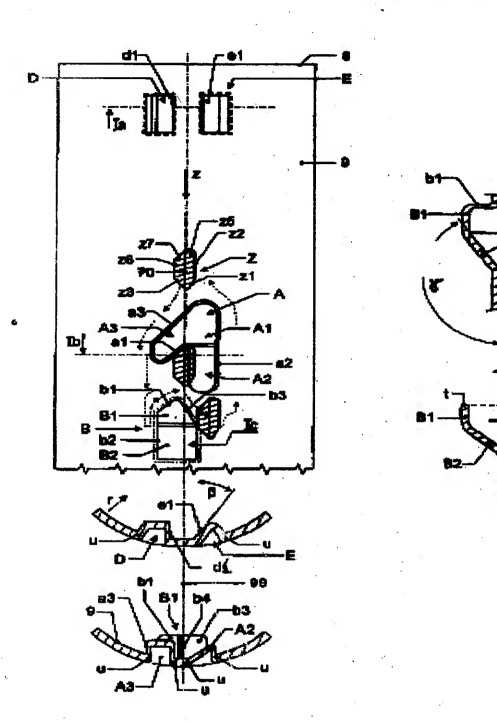
 Title of the Invention: "WRITING INSTRUMENT WITH ONE-PIECE MECHANICS."
- (54) Title of the Invention: "WRITING INSTRUMENT WITH ONE-PIECE MECHAN COMPONENT"
- (51) International classification: B43K 24/08
- (30) Priority Data:
- (31) Document No. 100 43 219.0 & 100 64 176.8
- (32) Date: 01/09/2000 & 22/12/2000
- (33) Name of convention country: DE
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: MERZ & KRELL GMBH & CO. KGAA, GERMANY BAHNHOFSTRASSE 76, 64401 GROSS-BIEBERAU, A GERMAN COMPANY.
- (72) Name of the Inventors: VIAL, SIEGBERT

(57) Abstract:

There is suggested a writing instrument having a shaft (9) and a push member (K,L;10) especially formed in one piece, which push member comprises a push portion (L), a body portion (K,50) and a switch rod portion (S) extending from the body portion in the axial direction and comprising a switch tooth (Z) pretruding radially therefrom, which switch tooth (Z) is displaced within shaft (9) by at least one small segment (A,B) of shaft (9), being reshaped in the radial direction, upon actuation of the push member (10) in particular in the circumferential, tangential and/or radial directions; or which comprises two axially spaced apart stable positions corresponding to the writing position and the retracted position of the writing instrument, wherein switch tooth (Z), in both positions, assumes the same at least circumferential (tangential) position only axially displaced; or which is arranged on the switch rod portion in such a manner and has such a circumferential (tangential) extension (z6,z2) and shape that a center plane (70), extending in parallel with the center axis (100) of the push member, lies at an axially front end portion (z3, z1) as well as an axially rear end portion (z7) of switch tooth (Z) within the switch tooth. The invention provides a one-piece mechanics in combination with a substantially one-piece shaft (at least in the rear portion thereof), which can be produced at low cost, guarantees functional safety and uses as few parts to be assembled as possible.

381/KOL-NP/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 384/KOL-NP/2003 A

(22) Date of filling of : 05/04/2003

(54) Title of the Invention: "METHOD AND APPARATUS FOR MEASURING WAVEFRONT ABERRATIONS"

- (51) International classification: A61B 3/103
- (30) Priority Date:
- (31) Document No. 09/677,191
- (32) Date: 62/18/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

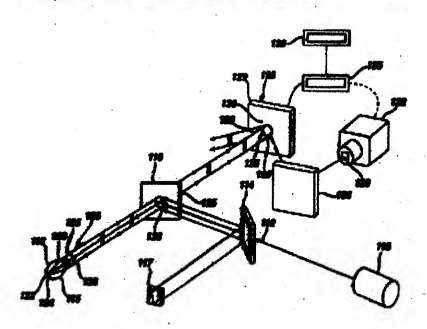
(71) Name of the Applicant: JOHNSON & JOHNSON VISION CARE, INC., OF 7500 CENTURION PARKWAY, SUITE 100, JACKSONVILLE, FL 32256, U.S.A.

(72) Name of the Inventors:

- 1. DAVIS, BRETT, A.,
- 2. COLLINS, MICHAEL, J.,
- 3. ISKANDER, DAOUD, R.,
- 4. ROFFMAN, JEFFREY, H.
- 5. ROSS, DENWOOD, F.

(57) Abstract;

An apparatus and method for measuring wavefront aberrations. The apparatus comprises a reflecting device (128) for reflecting selected portions of the wavefront (126), an imaging device (132) for outsiding information related to the selected portions, and a processor (136) for calculating aberrations of the wavefront from the captured information. The method comprises reflecting selected portions of a wavefront (126) anto the imaging device (132), capturing information related to the selected gentless, and precisions the captured information to derive the abbrrations.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 386/KOL-NP/2003 A

(22) Date of filing of: 01/04/2003 application

(54) Title of the Invention: "METHOD FOR DETERMINING A TIMEOUT DELAY IN A NETWORK"

(51) International classification: H04L 12/46

(30) Priority Data:

(31) Document No. 00402900.5

(32) Date: 19/10/2000

(33) Name of convention country: EP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(3) Divisional to Application No.: NIL

(.4) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46 QUAI ALPHONSE LE GALLO, F-92100 BOULOGNE BILLANCOURT, FRANCE.

(72) Name of the Inventors:

1. HAUPT, DIETER,

2. STRAUB, GILLES.

(57) Abstract:

The invention concerns a method for determining a remote timeout parameter in a network comprising a link between a first bus (A) and a third bus (C), wherein the link is implemented through a first and a second portal connected respectively to the first and the third bus, and wherein the link is modelized as a second bus (B) connected to the first bus and the third bus through respective bridges (I, II); the method comprising the steps, at the level of the first bridge portal of, upon solicitation to provide its contribution to a timeout for a request subaction: (a) determining whether a destination node of the request subaction is located on the link or not; (b) in the affirmative, adding to the timeout contribution: the first bridge portal's maximum transmission time; (c) in the negative, adding, to the timeout contribution: the first bridge portal's maximum request subaction processing time and half of the link's maximum transmission time. The invention also concerns a method similar to the above for determining the timeout contribution of bridges for response subactions

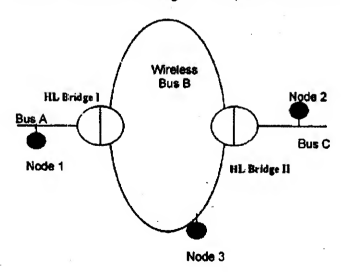


Fig. 1

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 387/KOL-NP/2003 A
- (22) Date of filing of: 01/04/2003 application
- (54) Title of the Invention: "THE POLYPEPTIDE FRAGMENTS OF HEPATITIS E VIRUS, THE VACCINE COMPOSITION AND DIAGNOSTIC KIT COMPRISING THE SAME AND USE THEREOF"
- (51) International classification: C12N 15/51
- (30) Priority Data:
- (31) Document No. 0013634.0
- (32) Date: 30/09/2000
- (33) Name of convention country: CN
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: YANG SHENG TANG COMPANY LTD., NO. 6 JINNIU ROAD, JINPAN INDUSTRY ZONE, HAIKOU CITY, HAINAN 570216, CHINA.
- (72) Name of the Inventors:
- 1. XIA, NÎNGSHAO,
- 2. SHANG, JUN,
- 3. LI, SHAOWEI,
- 4. GE; SHENGXIANG,
- 5. GU, YING,
- 6. HE, ZHIQING.

(57) Abstract:

The present invention relates to polypeptide(s) comprising the amino acid sequence as set forth in SEQ ID No. 1 of hepatitis E virus ORF 2 or its fragment, which is in the form of n-polymeric polypeptide, wherein n is an integer from 1-180; to a chimeric protein consisting of a polypeptide of the present invention and a conserved fragment of hemagglutin antigen from influenza virus; to a polypeptide of the present invention bound to a polypeptide containing epitope from hepatitis E virus ORF3 or an immunogenic fragment thereof; to a recombinant expression vector comprising the DNA molecule encoding the above polypeptides and the host cell transformed with said recombinant expression vector which is able to express polypeptide of the present invention. The present invention further relates to a vaccine composition against hepatitis E virus which comprises the above-mentioned polypeptide, or diagnostic kit for hepatitis E virus infection comprising the above-mentioned polypeptide, which includes IgG, IgM, or total antibody diagnostic kit for hepatitis E virus, and to the use of vaccine composition and diagnostic kit for prophylaxis, diagnosis and/or treatment of hepatitis E virus infection.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 388/KOL-NP/2003 A

(22) Date of filing of: 02/04/2003 application

(54) Title of the Invention: "USE OF A WINDOW GLASS COMPRISING A PROFILED BEAD FOR INSTALLING IT IN AN OPENING"

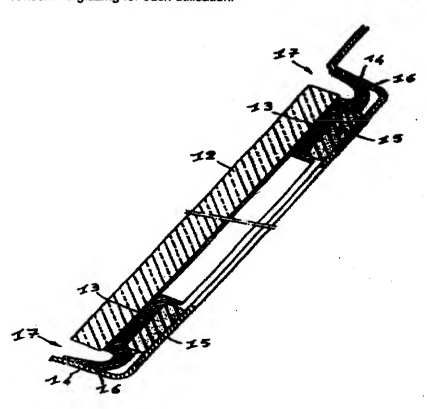
(51) International classification: B60J 10/02	(71) Name of the Applicant : SAINT-
(30) Priority Data:	GOBAIN GLASS FRANCE, OF 18 AVENUE
(31) Document No.	D' ALSACE, F-92400 COUTBEVOIE,
(32) Date:	FRANCE.
(33) Name of convention country:	
(66) Filed U/s 5(2) :NIL	(72) Name of the Inventors:

- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

LECONTE, JEAN-GERARD.

(57) Abstract:

The invention concerns the use of a glazing, designed in particular to be installed by bonding in a vehicle body recess, comprising glass sheet (12) with a profiled string rim (13) which is fixed at least on the main surface of the glass sheet facing inwards when installed, and which is supported on at least part of the recess (14). The use of such a glazing enables after the glazing is installed in the body recess to obtain a visible space (17) between the recess and the edge of the glazing less than 5 mm. The invention also concerns a glazing for such utilisation.



The following Future application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 389/2005. APV2003 A

(22)2. Defend #ling of : 02/04/2003

(54) Title of the Invention "PESTYCIDE DELIVERY SYSTEM"

(51) International electification: A01N

25/04, 25/32

(36) Priority Date:

(31) Document No. 09/677, 408

(32) Date: 02/19/2000

(33) Name of convention country: U.S.A.

(66) Philad U/s 5(2) :NIL

(61) Paleut of addition to application No. NA

(62) PilidelicoNA

(63) Divinional to Application No. :NIL

(64) Filed on MA

(71) Name of the Applicant: 1.

ENGELHARD CORPORATION, OF 101 WOOD AVENUE, P.O. BOX 770, ISELIN.

NJ 08830-0770 U.S.A. 2. THE UNITED

STATES OF AMERICA AS

REPRESENTED BY THE SECRETARY OF

AGRICULTURE, U.S. DEPARTMENT OF

AGRICULTURE, WASHINGTON, BC

20250 U.S.A.

(72) Name of the Inventors:

1. SEKUTOWSKIM DENNIS, G.,

2. PUTERKA, GARY, J,

3. GLENN, DAVID, MICHAEL.

(57) Abstract

In one unbodiment, the present invention relates to a posticide delivery system, containing a continuous film having a thickness from about 1,000 jum, the continuous film containing a particulate material wherein at least 90 % by weight of the particulate material has a particulate material wherein at least 90 % by weight of the particulate material has a particulate and in the particulate particulate material of delivering a past control agent to a taugust particulate material. As described with the past control agent, the particulate and particulate amount of finely divided particulate material at least partially counted with the past control agent, the particulate material containing from about 25 % to shout 100 % by weight of a heat mental particulate material, wherein the partially counted finely divided particulate material as applied particulate an exchange of guest on the unflate of the plant and the partially counted finely divided particulate material as applied particulate an exchange of guest on the unflate or which it is applied, and a maximum average size of openings in the continuous film over the portion of the plant surface to which it is applied, and a maximum average size of openings in the continuous film is less than about 100 pms.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 390/KOL-NP/2003 A
- (22) Date of filing of: 02/04/2003

application

- (54) Title of the Invention: "EFFECT PIGMENTS WITH IMPROVED COLORANT ADHESION"
- (51) International classification: C09C 1/00 (71) Name of the Applicant: ENGELHARD (30) Priority Data: CORPORATION, OF 101 WOOD AVENUE, (31) Document No. 09/685, 502 P.O. BOX 770, ISELIN, NJ 08830-0770 (32) Date: 10/10/2000 U.S.A. (33) Name of convention country: U.S.A. (72) Name of the Inventors: (66) Filed U/s 5(2) :NIL 1. CACACE, DEBORAH, (61) Patent of addition to application No. NA 2. FULLER, DANIEL, S., (62) Filed on :NA (63) Divisional to Application No.: NIL (64) Filed on :NA
- (57) Abstract: Non-bleeding, non-agglomerated, lustrous colored combination pigments constitute a play substance and absorption colorant bound thereto with metal hydroxides and one or more hydrolysed silane coupling agents.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 391/KOL-NP/2003 A (22)Date of filing of: 02/04/2003

application

(54)Title of the Invention: "CHROMANONE DERIVATIVES"

(51) International classification: C07D

311/22

(30) Priority Data:

(31) Document No. 100 44 091.6

(32) Date: 07/09/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant : MERCK PATENT GMBH, FRANKFURTER STRASSE 250, 64293 DARMSTADT. GERMANY.

(72) Name of the Inventors:

1. BOKEL HEINZ-HERMANN,

2. MURMANN CHRISTOPH.

3. SCHMID USCHI,

(57) Abstract:

Chromanone derivatives of the formula i

in which

are each, independently of one another, H, A, CN, Hal, OR5, R1 to R4

COOR⁵, CF₃₁, OCF₃₁, NO₂₁, Ar, OAr, N(R⁸)₂ or CON(R⁵)₂,

R⁵ is H or A.

is alkyl having 1 to 6 carbon atoms,

is phenyl which is unsubstituted or substituted by A, OR5, CN, Ar

Hal, CF₃, OCF₃, NO₂ or N(R⁵)₂,

is F. Cl. Br or I, Hal

and their salts, are suitable as intermediates in the synthesis of medicaments.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 392/800 L-NP/2003 A

22(22) Dillate of filling of: 02/04/2003

apopplication

(54) Title of the Invention B"BIARYL COMPOUNDS AS SERINE PROTEASE INHIBITORS""

(51) International classification: C07C 229/38

(30) Priority Data:

(31) Document No. 60/241,848 & 60/281, 735

(32) Date: 20/10/2009 & 06/04/2001

(33) Name of convention country: U.S.A.

(66) Filled U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Monte of the Applicant: BIOCRYST PHARMACEUTICALS, INC., OF 2910 PARKWAY LAKE DRIVE, BIRMINGHAM, AL 35244, U.S.A.

(72) Name of the Inventors:

1. BABU YARLAGADDA S...

2. ROWLAND SCOTT R.,

3. CHAND POORAN.

4. KOTIAN PRAVIN L.,

5. EL-KATTAN YAHYA,

6. NIWAS SHRI.

(57) Abstract: Compounds of formula (I) are useful as inhibitors of trypsin like serine protease enzymes such as thrombin, factor VIIa, factor Xa, TF/FVIIa, and trypsin. These compounds could be useful to treat and/or prevent clotting disorders, and as anticoagulating agents.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 394/KOL-NP/2003 A

(22) Duti of Ching of \$0/04/2003

(54) Title of the Invention: "DOUBLE-ROTATABLE SPINDLE MEAD FOR MACRINE TOOLS"

(51) Interdictional classification: B23Q 1/54,

B22B 19700

(30) Priority Data:

(31) Document No. VE2000U000025

(32) Date: 17/10/2000

(33) Name of convention country: ITALY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divinional to Application No.: NIL

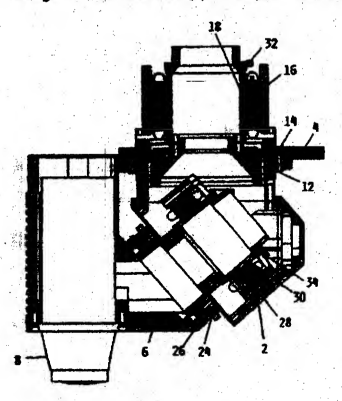
(64) Filed on :NA

(71) Name of the Applicant: FPT INDUSTRIE S.P.A., OF VIA A. VIVALDI, 1, 1-35012 CAMPOSAMPIERO, FTALY.

(72) Name of the Inventors: PICCOLO GABRIELE

(57) Abstract:

A double-rotatable spindle head of non-perpendicular axis type for machine tools, with a first half-head (2) pivoted to the machine structure (4) about a first axis (10) and, for supporting the tool spindle (8), a second half-head (6) coupled to the first half-head (2) on a flat surface (20) and pivoted to it about a second axis (22) perpendicular to said flat surface (20), characterised by comprising a first direct motor (16, 18) for rotating said second half-head (6) with respect to said machine structure (4) and assessmed direct motor (28, 30) for rotating said second half-head (6) with respect to said first half-head (2).



The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

(21) Application No. 397/KOL-NP/2003 A

(22) Date of filing of: 03/04/2003 application

(54) Title of the Invention: "DISPOSABLE INJECTION DEVICE"

(51) International classification: A61M 5/30

(30) Priority Data:

(31) Document No. 09/689, 640

(32) Date: 13/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

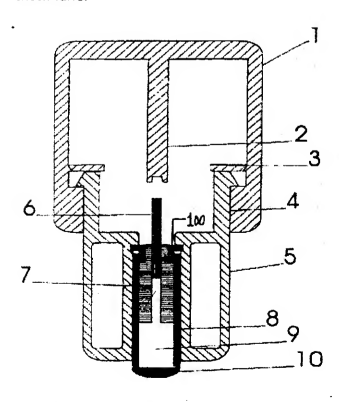
(64) Filed on :NA

(71) Name of the Applicant: CAMBRIDGE BIOSTABILITY LTD., OF 52 BISHOP'S COURT, BISHOP'S ROAD, CAMBRIDGE, CB2 2NN, UNIED KINGDOM

(72) Name of the Inventors: ROSER BRUCE JOSEPH

(57) Abstract:

The present invention is a hand-operated injector device for injecting parenteral medications consisting of a cap, a plunger, a base, and a snap means. The cap contains a hollow central finger which upon proper hand force, moves toward a narrow plunger with an ability to slide into an annular wide plunger within an self-contained injection capsule. The movement of the cap drives the narrow plunger toward a narrow injection orifice at the bottom the capsule containing liquid medicament through which, the medicament under high pressure, forms a liquid jet through subcutaneous tissue of the patient. The injector may contain an external spring assisted holder or an internal spring assisted holder where the central finger is modified so as to be spring loaded. Finally, the spring injector may contain a cocking tab and a reusable power case. The injector device requires little training to use, reduces pain, improves injection safety and eliminates the need for a check valve.



The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

(21) Application No. 400/KOL-NP/2003 A

(22) Date of filing of: 03/04/2003 application

(54) Title of the Invention: "COMPUTER PRINTER CONTROL METHOD"

(51) International classification: G06F 3/12

(30) Priority Data:

(31) Document No. 0024208.1

(32) Date: 03/10/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

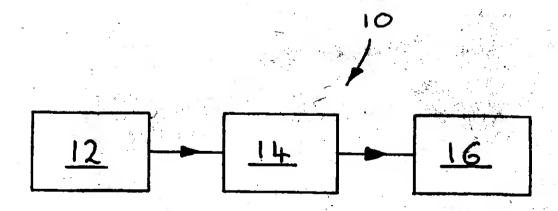
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: AAGESEN, JAN, OLOF, BJERRE OF TIBBEVAGEN 27, DK-2730 HERLEV, DENMARK.

(72) Name of the Inventors:
AAGESEN, JAN, OLOF, BJERRE

(57) Abstract: The present invention provides a method of controlling print operations via a print server (14) and printer (16), the method comprising the steps of routing a data steam representative of a document to be printed from a workstation (12) to the print server (14); causing the print server (14) to determine from the datastream the type of document to be printed; causing the print server (14) to determine a print format for the document by reference to a first lookup table; and causing the print server (14) to directly command the printer (16) to print the document in said print format.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 401/KOL-NP/2003 A

(22) Date of filing of: 03/04/2003

application

(54) Title of the Invention: "PROCESS AND APPARATUS FOR PRODUCING A COMOSITE YARN"

(51) International classification: D01D 5/08

(30) Priority Data:

(31) Document No. 0012990

(32) Date: 11/10/2000

(33) Name of convention country: FR

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: SAINT-GOBAIN VETROTEX FRANCE S.A., FRANCE 130 AVENUE DESFOLLAZ, F-73000 CHAMBERY, A FRENCH COMPANY.

(72) Name of the Inventors:

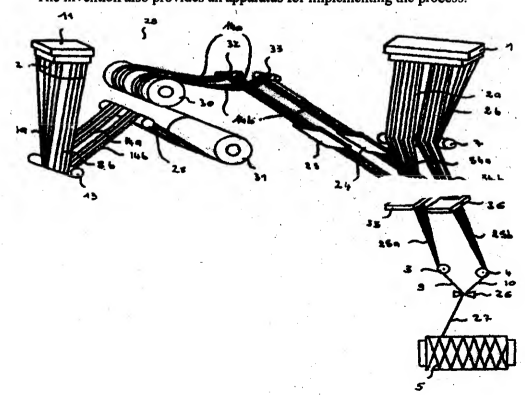
1, BOISSONNAT, PHILIPPE,

2. RICHARD, DANIEL.

(57) Abstract: The present invention relates to a process for manufacturing a composite yarn comprising continuous glass filaments intermingled with continuous organic thermoplastic filaments.

According to the invention, the continuous glass filaments coming from a bushing (1) are separated into several sheets (34a, 34b), the continuous organic thermoplastic filaments coming from a spinning head (11) are separated into several sheets (14a, 14b) and the thermoplastic filaments are thrown into the glass filaments so as to mingle them, in a ration of at least one sheet of thermoplastic filaments in each sheet of glass filaments, the mingled filaments then being gathered into at least one composite yarn (27).

The invention also provides an apparatus for implementing the process.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 402/KOL-NP/2003 A

(22) Date of filing of: 03/04/2003

(54) Title of the Invention: "OPTICAL PICKUP APPARATUS AND OBJECTIVE LENS"

(51) International classification: G11B 7/135

(30) Priority Data:

(31) Document No. 2000-326822, 2000-

365554 & 2001-086719

(32) Date: 26/10/2000, 30/11/2000 &

26/03/2001

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: KONICA CORPORATION, OF 26-2, NISHISHINJUKU 1-CHOME, SHINJUKU KU, TOKYO 163-0512, JAPAN.

and the other of the

(72) Name of the Inventors:

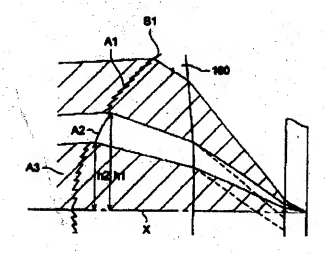
1. SAITO SHINICHIRO,

2. SAKAMOTO KATSUYA.

(57) Abstract:

An objective lens of an optical pickup apparatus converges a divergent light flux onto an information recording surface. The following conditional formula is satisfied: | delta SA1/ delta U| . | delta U| + | delta SA2/ delta T| . | delta T| </ a> 0.07 lambda rms where lambda represents a wavelength of a light source, delta SA1/ delta U represents a change of a spherical aberration for an object-to-image distance change delta U (| delta U| </ >
delta U| </ a> 0.05 mm) and delta SA2/ delta T represents a change of spherical aberration for a temperature change delta T (| delta T| </ a> 30 DEG C), the object-to-image distance is a distance between the light source (a light emitting point) and the information recording surface.

FIG. 6



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 403/KOL-NP/2003 A
- (22) Date of filing of: 03/04/2003 application
- (54) Title of the Invention: "PIGMENT PREPARATION IN GRANULE FORM"
- (51) International classification : **C09D** 17/00, 5/36, 11/02
- (30) Priority Data:
- (31) Document No. 100 46 152.2
- (32) Date: 15/09/2000
- (33) Name of convention country: DE
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: MERCK PATENT GMBH, GERMANY, FRANKFURTER STRASSE 250, 64293 DARMSTADT, A GERMAN COMPANY.
- (72) Name of the Inventors:
- 1. RATHSCHLAG, THOMAS,
- 2. SCHOEN, SABINE.
- (57) Abstract: The invention relates to pigment preparations in granulate form, containing one or more resins, one or more effect pigments and optionally, additives. The granulates are characterized in that they contain 3 to 10wt. % water or a solvent or solvent mixture with a vapour pressure of 0.001 to 40 hPa at 20°C.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 404/KOL-NP/2003 A

(22) Date of filing of: 03/04/2003 application

(54) Title of the Invention: "METHOD FOR LINKING SEVERAL COMMUNICATION BUSSES USING WIRELESS LINKS"

(51) International classification: H04L 12/28

(30) Priority Data:

(31) Document No. 00402901.3, 00402908.8,

01400826.2 & 01114694.1

(32) Date: 19/10/2002, 19/10/2000,

30/03/2001 & 19/06/2001

(33) Name of convention country: EP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF FRANCE, 46 QUAI ALPHONSE LE GALLO, F-92100 BOULOGNE-BILLANCOURT, FRENCH COMPANY.

(72) Name of the Inventors:

1. PERROT, SEBASTIEN,

2. VINCENT, CHRISTOPHE,

3. STRAUB, GILLES,

4. LANDRY CAROLINE,

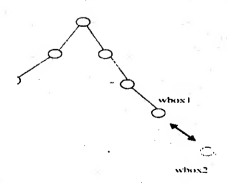
5. BURKLIN HELMUT

(57) Abstract: Method for linking a first and a second communication bus through a wireless link, comprising a first portal connected to the first bus and a second portal connected to the second bus, said first and second portal communicating over a wireless connection.

The method comprises the steps of:

- associating the two portals to the wireless network;

- exchanging, between the two portals of self identification packets of nodes connected to their respective local busses, including the self identification packets of the portals themselves:
- generating a reset on each bus;
- carrying out a self identification procedure on each bus, where each portal generates self identification packets for itself and for nodes of the respective remote bus, using the self identification packets received following the association step.

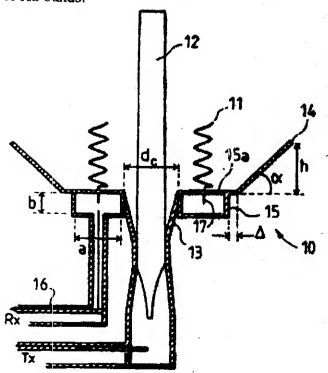


The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 405/KOL-NP/2003 A
- (22) Date of filing of: 03/04/2003 application
- (54) Title of the Invention: "IMPROVEMENT TO ELECTROMAGNETIC WAVE TRANSMISSION/RECEPTION SOURCES FOR A MULTIREFLECTOR ANTENNA".
- (51) International classification: H01Q21/28
- (30) Priority Data:
- (31) Document No. 00/13213
- (32) Date: 12/10/2000
- (33) Name of convention country: FR
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: THOMSON LICENSING S.A., OF FRANCE, 46 QUAI ALPHONSE LE GALLO, F-92100 BOULOGNE-BILLANCOURT, FRENCH COMPANY.
- (72) Name of the Inventors:
- 1. LOUZIR, ALI,
- 2. MINARD, PHILIPPE.
- 3. THUDOR, FRANCK,
- 4. PINTOS, JEAN-FRANCOIS.
- (57) Abstract: The present invention relates to an electromagnetic wave transmission/reception source for a multireflector antenna of the Cassegrain type comprising longitudinal-radiation means (12) operating in a first frequency band and an array of n radiating elements (11) of the travelling-wave type operating in a second frequency band with the n radiating elements arranged symmetrically around the longitudinal-radiation means, the array and the longitudinal-radiation means having an approximately common phase centre, the array of n radiating elements being excited by a waveguide (15) of polygonal cross section.

The invention applies especially in satellite communication systems operating in the C-, Ku-or Ka-bands.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 406/KOL-NP/2003 A
- (22) Date of filing of: 04/04/2003 application
- (54) Title of the Invention: "PARTICLE FORMATION METHODS AND THEIR PRODUCTS"
- (51) International classification: A61K 9/00
- (30) Priority Data:
- (31) Document No. 0027357.3
- (32) Date: 09/11/2000
- (33) Name of convention country: GB
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: NEKTAR
 THERAPEUTICS UK LIMITED, OF UNIT
 69, LISTERHILLS SCIENCE PARK
 CAMPUS ROAD, BRADFORD BD7 1HR,
 UNITED KINGDOM.
- (72) Name of the Inventors:
- 1. HANNA, MAZEN, HERMIZ,
- 2. YORK, PETER.

(57) Abstract:

Preparation of particles of an active substance having a layer of an additive at the particle surfaces, by dissolving both the active substance and the additive in a vehicle to form a target solution, and contacting the target solution with an anti-solvent fluid using a SEDS<TM> particle formation pracess, to cause the active substance and additive to coprecipitate. The additive is typically a protective additive, in particular a taste and/or odour masking agent. Also provided is a particulate co formulation made by the method, which has a finite gradient in the relative additive concentration, which concentration increases radially outwards from the active rich core to the additive-rich surface of the particles.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 407/KOL-NP/2003 A
- (22) Date of filing of: 04/04/2003 application
- (54) Title of the Invention: "METHOD FOR PURIFICATION OF PRAVASTATIN OR A PHARMACO LOGICALLY ACCEPTABLE SALT THEREOF"

 (51) International classification: C07C 67/52, 67/62, 69/33, C12P 7/64 (30) Priority Data: (31) Document No. 2000-315255 (32) Date: 16/10/2000 	(71) Name of the Applicant: SANKYO COMPANY LIMITED, OF 5-1, NIHONBASHI HONCHO 3-CHOME, CHUO-KU, TOKYO 103-8426 JAPAN.	
(33) Name of convention country: JP (66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA (62) Filed on:NA (63) Divisional to Application No.:NIL (64) Filed on:NA	(72) Name of the Inventors: 1. SUGIO NOBUNARI, 2. TAKAMATSU YASUYUKI, 3. KOJIMA SHUNSHI, 4. SUZUKI MUTSUO, 5. HAGISAWA MINORU. 6. HAMANO KIYOSHI.	

(57) Abstract: The present invention provides methods for purification of pravastatin or a pharmacologically acceptable salt thereof using a salting-out technique.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 406/KOL-NP/2003 A

(22) Date of filing of: 04/04/2003 application

application
(54) Title of the Invention: "PROCESS FOR THE PURIFICATION OF PRAVASTATIN"

(51) International classification: C07C 67/58

(30) Priority Data:

(31) Document No. 2000-315256

(32) Date : 16/10/2000

(33) Name of convention country: JP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on:NA

(71) Name of the Applicant: SANKYO COMPANY LIMITED, OF 5-1, NIHONBASHI HONCHO, 3-CHOME, CHUO-KU, TOKYO 103-8426 JAPAN.

(72) Name of the Inventors:

1. SUGIO NOBUNARI,

2. TAKAMATSU YASUYUKI,

3. KOJIMA SHUNSHI,

4. SUZUKI MUTSUO.

5. HAGISAWA MINORU.

6. HAMANO KIYOSHI.

(57) Abstract: A method of isolating or purifying pravastatin or its pharmaceutically acceptable salt characterized by involving, in the process of isolating or purifying, pravastatin or its pharmacologically acceptable salt, the step of extracting pravastatin using an organic solvent represented by the formula CH₃CO₂R (wherein R represents an alkyl group having 3 or more carbon atoms) or the step of decomposing impurities using an inorganic acid or an inorganic base; and compositions containing pravastatin sodium thus obtained.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 410/KOL-NP/2003 A
- (22) Date of filing of: 04/04/2003 application
- (54) Title of the Invention: "PROCESS FOR THE PREPARATION OF SULFUR-CONTAINING ORGANOSILICON COMPOUNDS""
- (51) International classification: C07F 7/18
- (30) Priority Data:
- (31) Document No. 09/895, 721
- (32) Date: 29/06/2001
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA -
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: DOW CORNING CORPORATION, OF 2200 WEST SALZBURG ROAD, MIDLAND, MI 48686-0994, U.S.A.
- (72) Name of the Inventors:
- 1. BACKER MICHAEL WOLFGANG,
- 2. BANK HOWARD MARVIN,
- 3. GOHNDRONE JÖHN MICCHAEL,
- 4. MAKI WILLIAM CHARLES,
- SKINNER CHARLES EDMUND,
- 6. TOMAR ANIL KUMAR,
- 7. YUE HONGJUN

(57) Abstract:

An improved process for the production of organosilicon compounds of the formula $(RO)_{3-m}R_mSi-Alk-SiR_m(OR)_{3-m}$

where R is independently a monovalent hydrocarbon of 1 to 12 carbon atoms, Alk is a divalent hydrocarbon of 1 to 18 carbon atoms;

m is an integer of 0 to 2, n is a number from 1 to 8 is disclosed. The process comprises:

(A) reacting sulfur, a phase transfer catalyst, a sulfide compound having the formula M₂S_n or MHS,

where H is hydrogen, M is ammonium or an alkali metal, n is the same as above,

and water to form an intermediate reaction product;

(B) reacting said intermediate reaction product with a silane compound of the formula;

 $(RO)_{3-m}R_mSi-Alk-X$ where X is Cl, Br or I, and m is the same as above.

(C) separating the organosilicon compound from the product mixture by adding water or a dilute acidic solution to the product mixture, and phase separating the product mixture into an organic phase containing the organosilicon compound and an aqueous phase.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 411/KOL-NP/2003 A

(22) Date of filing of: 04/04/2003 application

(54) Title of the Invention: "ULTRASONIC CELLULAR TISSUE SCREENING TOOL"

(51) International classification: A61B 8/00

(30) Priority Data:

(31) Document No. 09/687, 128

(32) Date: 13/18/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: SONOCINE, INC., OF 445 28 AVENUE, VENICE, CA 90291, UNITED STATES OF AMERICA.

(72) Name of the Inventors:

1. KELLY KEVIN,

2. ROYCE ROGER,

3. PETERSON RICHARD J.,

4. PONCE LUIS E.,

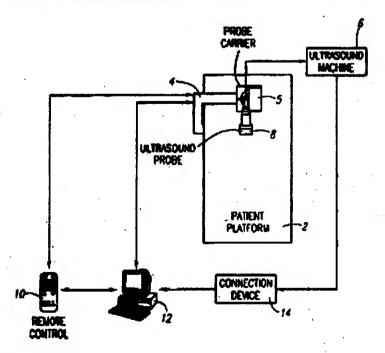
5. UNDERBRINK CHRISTOPHER M.,

6. SMITH MATTHEW W.,

7. GOSS DONALD C.,

(57) Abstract:

An ultrasonic probe is moved across cellular tissue at a uniform rate that may be synchronized with the image capture rate of the ultrasonic scanner, to achieve a contiguous and complete set of scan images of the tissue. The probe can be held in a single position as it is moved across the tissue, or it can be dynamically adjusted during the scan to provide optimal contact with the scanned tissue. The image data are captured and converted to a format that is easily stored and compatible wit a viewer. The viewer allows playback of the scanned images in a manner that is optimized for screening for cancers and other anomalies. A location function allows the user to select a point of interest on an individual scan image, and choose another known reference point, and calculates distance from the reference point to the point of interest in three dimensions



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 412/KOL-NP/2003 A

(22). Date of filing of: 07/04/2003

application

(54) Title of the Invention: "AN ELECTRONIC PUBLICATION AND METHODS AND COMPONENTS THEREOF"

(51)	International	classification	: G06F 17/00

(30) Priority Data:

(31) Document No. 09/657, 149

(32) Date: 07/09/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No.: NIL

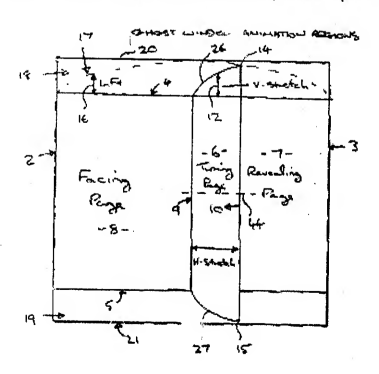
(64) Filed on :NA

(71) Name of the Applicant: THE VIRTUAL PUBLISHING COMPANY LIMITED, OF 33 LA COSTA AVENUE, DISCOVERY BAY, HONG KONG CHINA.

(72) Name of the Inventors: HEMMINGS CHRIS

(57) Abstract:

This invention relates to an electronic publication and methods and components thereof including a user interface. The electronic publication can be provided by e-mail or similar transmission and contains its own executable file for presentation of the publication without a user requiring a preloaded application software. The electronic publication addresses the processor for calculation and the operating system for increased functionality to minimize the size of the executable file and the publication as a whole. The publication contains a user interface incorporating a page-turn and provides a non-linear travel of the free edge of the turning page across a revealing page so as to imitate a substantially constant rotation of the page. The animation sequence throughout the page-turn is performed on the basis of actual elapsed time since commencement of the animation rather than at predetermined intervals so as to make the individual steps throughout the animation independent of the processor speed



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 413/KOL-NP/2003 A

(22) Date of filing of: 07/04/2003 application

(54) Title of the Invention: "OBJECTIVE LENS AND OPTICAL PICKUP APPARATUS"

(51) International classification: G11B 7/135

(30) Priority Data:

(31) Document No. 2000-347132

(32) Date: 14/11/2000

(33) Name of convention country: JP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: KONICA CORPORATION, OF 26-2, NISHISHINJUKU 1-CHOME, SHINJUKU-KU, TOKYO 163 0512, JAPAN.

(72) Name of the Inventors:

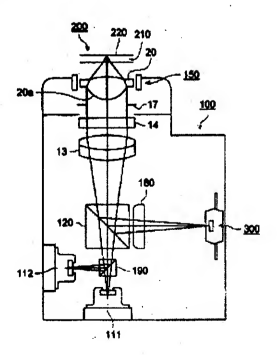
1. IKENAKA KIYONO,

2. HONDA KOJI.

(57) Abstract:

in an objective lens for use in an optical pickup device, when NA1 and N2 (NA2 < NA1) represent a needed numerical aperture of the objective lens on an image side, a first spot and a second spot represent a spot formed by the light flux having passed through the central region, a m<th>order diffracted ray and a ndiffracted ray represent a diffracted ray having the maximum diffraction efficiency among diffracted rays, the central region nearly corresponds to a region through which the light flux in the inside of the numerical aperture NA2 passes, the light amount of the norder diffracted ray which reaches the inside of the first spot, and the morder diffracted ray satisfy the relationship of m = n.

FIG. 1



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 424/KOL-NP/2003 A

(22) Date of filing of: 08/04/2003

application

(54) Title of the Invention: "METHOD AND APPARATUS FOR GENERATING DRAWINGS FROM COMPUTER GENERATED MODELS"

(51)	International	classification	: G06T
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(30) Priority Data:

(31) Document No. 09/728, 026

(32) Date: 30/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

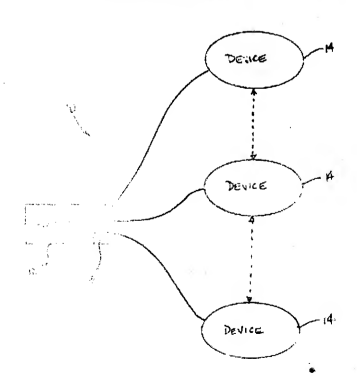
(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, OF 1 RIVER ROAD, SCHENECTADY, NY 12345 U.S.A.

(72) Name of the Inventors:

- 1. HOELLE JAMES STEPHEN,
- 2. HAMILTON KEVIN DENNARD,
- 3. JUNGEBERG KENNETH ALVIN.

(57) Abstract:

A drafting system (10) that automatically generates (70) digital drawings from a computer generated model of a bracket is described. The drafting system includes a data storage device (18) which stores information relevant to a plurality of users including a plurality of orthographic projection rules. After the computer generated model of the bracket is introduced to the system, a plurality of drawing functions generate weld information, dimensions, and cross references to parts lists that are assigned (68) to the bracket. Additionally, a plurality of editing features enable the user to edit (130) objects automatically inserted within the drawings by the drafting system



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 425/KOL-NP/2003 A
- (22) Date of filing of: 08/04/2003 application
- (54) Title of the Invention: "TREATMENT OF TUMORS BY ADMINISTRATION OF GROWTH HORMONE RELEASING COMPOUNDS AND THEIR ANTAGONISTS"
- (51) International classification: A61K 38/08, 38/29, A61P 35/90
- (30) Priority Data:
- (31) Document No. 09/192, 406
- (32) Date: 16/11/98
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ZENTARIS
 AG., WEISMULLERSTRASSE 45 B*66314
 FRANKFURT, GERMANY.
- (72) Name of the Inventors:
- 1. MUCCIOLI GIAMPIERO,
- 2. PAPOTTI MAURO,
- 3. GHIGO EZIO,
- 4. DEGHENGHI ROMANO.

(57) Abstract: A method for treating a tumor in a mammal by administering a growth hormone releasing compound or an antagonist thereof in an amount effective to reduce or inhibit proliferation or tumorigenic cells in the mammal. In particular, the tumors to be treated include ling, mammary, thyroid or pancreas tumors. The preferred compounds are certain peptides that contain methyl tryptophan and lysine units.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 426/KOL-NP/2003 A

(22) Date of filing of: 08/04/2003 application

(54) Title of the Invention: "MACHINE-READABLE LABEL"

(51) International classification: B32B 33/00, G06K 19/077

(30) Priority Data:

(31) Document No. 100 45 196.9

(32) Date: 13/09/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

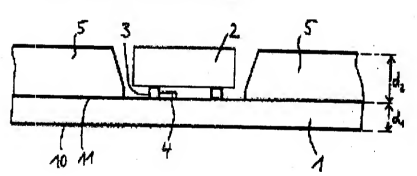
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: INFINEON TECHNOLOGIES AG., GERMANY ST. – MARTIN-STRASSE 53, 81669 MUNCHEN, GERMANY.

(72) Name of the Inventors: HOUDEAU, DETLEF.

(57) Abstract: In the machine-readable label, an IC chip is arranged on a backing film in a clearance in the adhesive layer applied to it. At least one terminal contact of this IC chip is connected in an electrically conducting manner to an electrical conductor which has been applied to the backing film and is intended as an antenna for contact less transmission of data and energy.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 427/KOL-NP/2003 A

(22) Date of filing of: 08/04/2003

application

(54) Title of the Invention: "PACKAGING FOR STERILE PRODUCTS"

(51) International classification: A61L 2/26, 2/08

(30) Priority Data:

(31) Document No. 00/14975

(32) Date: 20/11/2000

(33) Name of convention country: FR-

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: BECTON DICKINSON FRANCE OF RUE ARISTIDE BERGES, F-38800 LE PONT DE CLAIX, FRANCE.

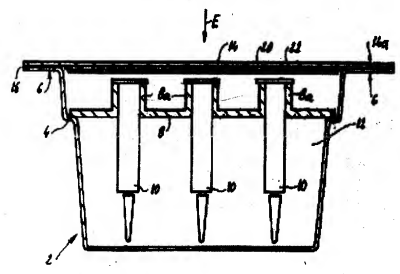
(72) Name of the Inventors

1. PORRET, JEAN-YVES

2. JANSEN, HUBERT.

(57) Abstract: This packaging for sterile products or products intended to be sterilized by a gas, for example a gas of the ETO type, comprises a tub (2) made of plastic and a cover sheet (14) made of selectively impervious material, fixed to the tub (2) so as to seal the latter imperviously.

According to the invention the packaging comprises a screen (20, 22; 24, 26; 26) against electron radiation (E), placed along the cover sheet (14) on the inside of the tub (2) and dimensioned in such a way as to extend above the products (10) to be sterilized and so as to delimit on the cover sheet (14) a peripheral zone (14a) for fixing this cover sheet (14) to the tub (2).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 429/KOL-NP/2003 A

(22) Date of filing of: 09/04/2003

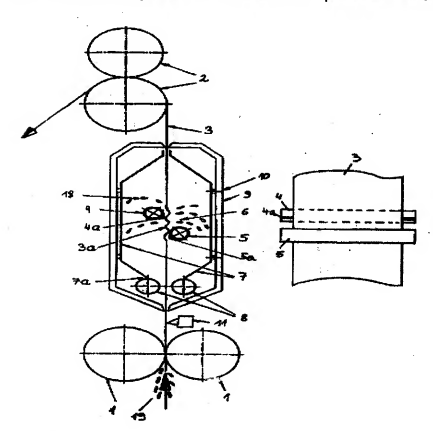
application

(54) Title of the Invention: "DEVICE AND METHOD FOR THE DRYING OF PLASTIC WEBS"

(51) International classification: F26B 13/28,	(71) Name of the Applicant : STARLINGER
5/02, 13/12	& CO. GESELLSCHAFT M.B.H., OF
(30) Priority Data:	SONNENUHRGASSE 4, A-1060 WIEN,
(31) Document No. A 1777/2000	AUSTRIA.
(32) Date: 17/10/2000	
(33) Name of convention country: AUSTRIA	(72) Name of the Inventors :
(66) Filed U/s 5(2) :NIL	STARLINGER HUEMER FRANZ
(61) Patent of addition to application No. NA	
(62) Filed on :NA	
(63) Divisional to Application No.:NIL	
(64) Filed on :NA	

(57) Abstract:

The invention relates to a device and method for the drying of plastic webs. Said device comprises at least one group of nozzles, whereby each group comprises at least two nozzles, between which a gap is provided for the introduction of a plastic web. According to the invention, air streams from each of the nozzles (4,5; 14,15; 24,25) in a group may be directed at the gap (6) in such a way that a plastic web (3) fed through said gap is made to oscillate (at 3a). By means of the vibration of the plastic web, any water droplets (18) found on the web are quickly shaken from the web and the plastic web thus dried.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 431/KOL-NP/2003 A

(22) Date of filing of: 09/04/2003 application

(54) Title of the Invention: "SURFACE TREATMENT FOR IMPROVED HARDNESS AND CORROSION RESISTANCE"

(51) International classification: C23C 22/48

(30) Priority Deta:

(31) Document No. 09/671, 945

(32) Date: 27/09/2000

(33) Name of convention country: U.S.A

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

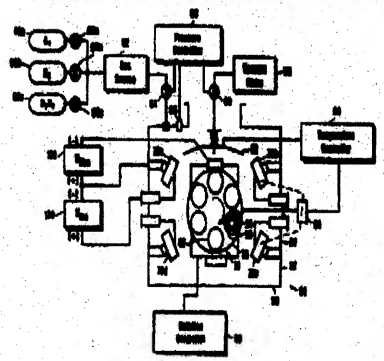
(71) Name of the Applicant: MOLECUEAR METALLURGY, INC., OF SUFFE 107, 1770 GILLESPIE WAY, EL CAJON, CA 52020, U.S.A.

(72) Name of the Inventors:

1. MECKEL NATHAN K.,

2. CAMPBELL DANA HOWARD.

(57) Abstract: An articled is protected with a wear-resistant coating. The wear-coated article is thereafter treated to produce a chemical conversion coating on any portions of the surface of the article accessible through micropores in the wear-resistant coating. For steel articles, the wear-resistant coating is preferably a titanium nitride-based intermetallic compound such as TiN, Ti₂N, (TiAl)N, Ti(CN), (TiAl)(CN), ZrN, and CrN, and the chemical conversion coating is preferably a phosphate-based compound.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 433/KOL-NP/2003 A

(22) Date of filing of: 09/04/2003

application

(54) Title of the Invention: "VACCINES"

(51) International classification: A61K 39/39

(30) Priority Data:

(31) Document No. 0025573.7, 0025574.5 &

09/690, 921

(32) Date: 18/10/2000

(33) Name of convention country: GB &

U.S.A

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

GLAXOSMITHKLINE BIOLOGICALS S.A., OF RUE DE L'INSTITUT 89, B-1330

RIXENSART, BELGIUM.

(72) Name of the Inventors:

1. GARCON NATHALIE,

2. GERARD CATHERINE MARIE

GHISLAINE,

3. STEPHENNE JEAN.

(57) Abstract: The present invention provides novel adjuvant formulations for use with cancer antigens. The adjuvant comprises a saponin and a immunostimulatory oligonucleotide.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 436/KOL-NP/2003 A

(22) Date of filing of: 09/04/2003

application

(54) Title of the Invention: "METHOD OF COLLECTING DATA USING AN EMBEDDED MEDIA PLAYER PAGE"

(51) International classification: G06F 15/16

(30) Priority Data:

(31) Document No. 60/242, 848

(32) Date: 24/10/2000

(33) Name of convention country: U.S.A

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

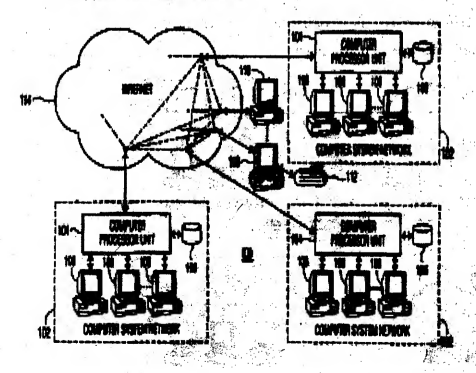
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46 QUAI ALPHONSE LE GALLO, F 92100 BOULOGNE-BILLANCOURT, FRANCE.

(72) Name of the Inventors: HAYWARD MONTE DUANE

(57) Abstract: A method of collecting data in connection with the retrieval of a media file includes the steps of transmitting to a media device (110) an embedded media player page for playing the media file and transmitting a media file identification message to a log server (104). The media file identification message identifies the media file. The log server (104) records that the media file has been selected for play back by a user in a log associated with the media file.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 437/KOL-NP/2003 A

(22) Date of filing of: 09/04/2003 application

(54) Title of the Invention: "METHOD OF DISSEMINATING ADVERTISEMENTS USING AN EMBEDDED MEDIA PLAYER PAGE"

(51) International classification: H04N

(30) Priority Data:

(31) Document No. 60/242, 848

(32) Date: 24/10/2000

(33) Name of convention country: U.S.A

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

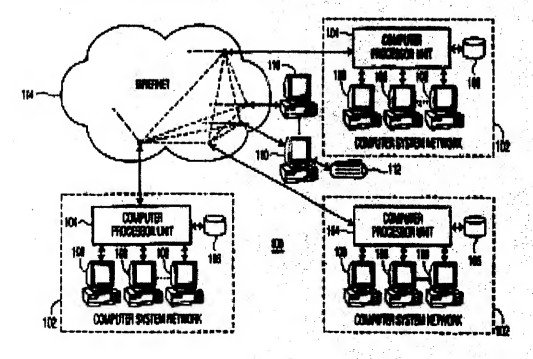
(63) Divisional to Application No.: NIL

(64) Filed on: NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46 QUAI ALPHONSE LE GALLO, F. 92100 BOULOGNE-BILLANCOURT, FRANCE.

(72) Name of the Inventors: HAYWARD MONTE DUANE

(57) Abstract: A method of disseminating advertisements includes the step of transmitting to a media device (110) an embedded media player page for playing a media file. The embedded media player page allows a user of the media device (110) to create a bookmark for a browser. The bookmark points to the embedded media player page. The bookmark includes an address of the media file as a parameter. When the bookmark is used in the browser to play the media file, the embedded media player page instructs the media device (110) to request an advertisement from an advertisement server (104) for display in the embedded media player page.



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Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 439/KOL-NP/2003 A

(22) Date of filling of: 09/04/2003 application

(54) Title of the Invention: "NON-YELLOWING ORTHO-DIALKYL ARYL SUBSTITUTED TRIAZINE ULTRAVIOLET LIGHT ABSORBERS"

(51) International classification; C07D 251/24

(30) Priority Data:

(31) Document No. 09/698, 368

(32) Date: 38/18/2000

(33) Name of convention country: U.S.A

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: CYTEC TECHNOLOGY CORP., OF 300 DELAWARE AVENUE, WILMINGTON, STATE OF DELAWARE 19001, U.S.A.

and America

(72) Name of the Investors:

1. GUPTA, RAM B.,

2. SINGH, HARGURPREET,

3. CAPPADONA, RUSSELL, C.,

4. PATERNA, MARK.

5. WAGNER, AL.

(57) Abstract :

The invention relates generally to pyrimidines and triazines ultraviolet light absorbers containing a phenalisary aromatic groups(s) and a non-phenolic aromatic groups(s) and the use thereof to protect against degradation by environmental forces, inclusive of ultraviolet light, actinic radiation, caldation, malature, almospheric pollutants, and combinations thereof. The new class of pyrimidines and triazines includes two (one) non-phenic aromatic groups with hydrocarbyl groups that are ortho to each other and one (two) reservines or substituted resorcinol group attached to a triazine or pyrimidine ring. The pyrimidines and triazines may be included in a polymeric structure. A method for stabling a material by incorporating the novel pyrimidines and triazines is also disclosed.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 440/KOL-NP/2003 A
- (22) Date of filing of: 09/04/2003 application
- (54) Title of the Invention: "POLYMERIC ARTICLES CONTAINING HINDERED AMINE LIGHT STABILIZERS BASED ON MULTI-FUNCTIONAL CARBONYL COMPOUNDS"
- (71) Name of the Applicant: CYTEC (51) International classification: C08K 5/00 **TECHNOLOGY CORP., OF 300** (30) Priority Data: DELAWARE AVENUE, WILMINGTON, (31) Document No. 09/704, 840 DE 19801, U.S.A. (32) Date: 03/11/2000 (33) Name of convention country: U.S.A (66) Filed U/s 5(2) :NIL (72) Name of the Inventors: SASSI THOMAS PATRICK (61) Patent of addition to application No. NA (62) Filed on :NA (63) Divisional to Application No.: NIL (64) Filed on :NA
- (57) Abstract: Polymeric articles containing at least one polymeric material and a sufficient amount of at least one novel hindered amine light stabilisers to inhibit at least of photo or thermal degradation. The hindered amine light stabilizer may be a monomeric or an oligomeric hindered amine light stabilizer.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 441/KOL-NP/2003 A
- (22) Date of filing of: 09/04/2003 application
- (54) Title of the Invention: "OLIGOMERIC HINDERED AMINE LIGHT STABILIZERS BASED ON MULTI-FUNCTIONAL CARBONYL COMPOUNDS AND METHODS OF MAKING SAME"
- (51) International classification: C07D 211/00, C08G 69/80, C08K 5/3435
- (30) Priority Data:
- (31) Document No. 09/704, 527
- (32) Date: 03/11/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2):NIL .
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: CYTEC TECHNOLOGY CORP., OF 300 DELAWARE AVENUE, WILMINGTON, STATE OF DELAWARE 19801, U.S.A.
- (72) Name of the Inventors:
- 1. SASSI, THOMAS, PATRICK.
- 2. GUPTA, RAM, BABOO.

(57) Abstract: Oligomeric compounds and methods of making the compound having formula (II) wherein i, j, k, and i are integers from about 0 to 300 and the sum of i, j, k, and I is greater than 2, whersin the units F, F, and T are derived from one or more multi-functional carbonyl compounds of general structure (IV): DO-CO-CR<a>R-(-CR<c>R<d>-)n-NH-(Y)m-CO-OD wherein n is an integer from 1 to 15, m is either 0 or 1; R<a>, R, Rc, and Rd, are each a hydrogen or a hydrocarbyl group; Y is CO-(CReRf)p, wherein R<e> and R are each a hydrogen or hydrocarbyl group and p is zero or an integer from 1 to 20 or CO-C8-H4-, wherein the substitution pattern on the phenylene group is an ortho, meta, or para substitution pattern, and one or more of the hydrogens of the phenylene group may be subtituted by a hydrocarbyl group or a functional group; and D is a hydrocarbyl group and the units E, E' and S are derived from one or more fsubstituted piperidin-4-ol or 4-aminopiperidines of general structure wherein Z is OH or NHG, wherein G is H or C1-C12 alkyl, R<1> is -(CH2)s-OH, -(CH2)s-NH2, C1-C18 hydroxy elkoxy or C5-G12 hydroxycyclosikoxy; wherein s is an integer from 1 to 10; R<2> represents hydrogen, C1-C8 alkyl, or benzyl; R<3>, R<4>, R<5>, and R<6> are each a hydrogen, C1-C8 alkyl, benzyl or phenethyl, or two geminal R moisties, which together with the carbon to which they are attached form a C5-C10 cycloalkyl. The compounds are useful for stabilizing polymer compositions against photo- and thermal degradation.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 442/KOL-NP/2003 A
- (22) Date of filing of: 09/04/2003 application
- (54) Title of the Invention: "HINDERED AMINE LIGHT STABILIZERS BASED ON MULTI-FUNCTIONAL CARBONYL COMPOUNDS AND METHODS OF MAKING SAME"
- (51) International classification: C07D 211/00
- (30) Priority Data:
- (31) Document No. 09/704, 793
- (32) Date: 03/11/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: CYTEC TECHNOLOGY CORP., OF 366 DELAWARE AVENUE, WILMINGTON, STATE OF DELAWARE 19801, U.S.A.
- (72) Name of the Inventors:
- 1. SASSI, THOMAS, PATRICK,
- 2. GUPTA, RAM, BABOO.

(57) Abstract:

Compounds and methods of preparing compounds of the formula: (I) wherein n is an integer from 1 to 15, m is either 0 or 1; R<a>> R> R<c>> and R<d>> are each a hydrogen or ahydrocarbyl group; Y is CO-(CR<e>R<f>)p, wherein R<e> and R<f> are each a hydrogen or hydrocarbyl group and p is zero or an integer from 1 to 20 or CO-C6H4-, wherein the substitution pattern on the phenylene group is an ortho, meta, or para substitution pattern and one or more of the hydrogens of the phenylene group may be substituted by a hydrocarbyl group or a functional group; Z is O- or NG-, wherein Gis H, C1-C12alkyl or the radical R; wherein R is (I) wherein R<1> is hydrogen, C1-C18alkyl, O, OH, CH2CN, C1C18 alkoxy, C1-C18 hydroxyalkoxy, C5-C12 cycloalkoxy, C5-C12 hydroxycycloalkoxy, C3-C6 alkenyl, C1-C18 alkynyl, C7-C9 phenylalkyl, unsubstituted or substituted on the phenyl with 1, 2 or 3 C1-C4 alkyls, or an aliphatic C1-C8 acyl; R<2> is hydrogen, C1-C8 alkyl, or benzyl; R<3>, R<4>, R<5>, and R<6> are each a hydrogen, C1-C8 alkyl, or benzyl; R<3>, R<4>, R<5>, and R<6> are each a hydrogen, C1-C8 alkyl, or benzyl; and A is either ZR or a hydrocarbyl group, which are useful for stabilizing polymer compositions against photo-and thermal degradation.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 443/KOL-NP/2003 A
- (22) Date of filing of: 09/04/2003 application
- (54) Title of the Invention: "BIS (ALKYLENEOXYBENZOPHENONE) ULTRAVIOLET LIGHT ABSORBERS"
- (51) International classification: C07C 69/96, 68/06, 49/84
- (30) Priority Data:
- (31) Document No. 09/705, 657
- (32) Date: 03/11/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: CYTEC TECHNOLOGY CORP., OF 300 DELAWARE AVENUE, WILMINGTON, STATE OF DELAWARE 19801, U.S.A.
- (72) Name of the Inventors: SASSI, THOMAS, PATRICK

(57) Abstract: The present invention relates to novel bisbenzophenones and the use thereof as an ultraviolet light absorber. The presently claimed compounds are particularly useful, either alone or in combination with other additives, including other ultraviolet light absorbers, antioxidants and stabilizers in stabilizing polymers and other materials from degradation by environmental forces such as actinic radiation (ultraviolet light), oxidation, moisture, atmospheric pollutants and combinations thereof.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 444/KOL-NP/2003 A

(22) Date of filing of: 10/04/2003

application

(54) Title of the Invention: "METAL DECKING"

(51) International classification: E04D 3/363

(30) Priority Data:

(31) Document No. PR 1303, PR 2285 & PR

2286

(32) Date: 08/11/2000, 22/12/2000 &

22/12/2000

(33) Name of convention country:

AUSTRALIA

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

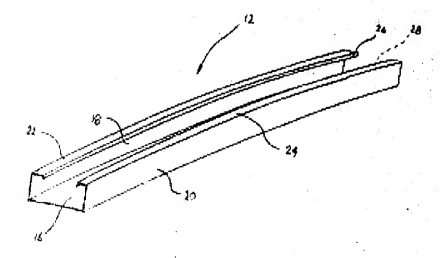
(64) Filed on :NA

(71) Name of the Applicant: BHP STEEL LIMITED, OF 1 YORK STREET, SYDNEY, NEW SOUTH WALES 2000, AUSTRALIA.

(72) Name of the Inventors: SECCOMBE CAMPBELL JOHN

(57) Abstract:

The present invention relates generally to a metal decking member (10) being elongate and of a C-section profile including a web (12) and a pair of opposing flanges (14) and (16), respectively. The metal decking member (10) is one of a plurality of metal decking members such as (10) and (18) located alongside one another to together form a metal decking (20). The metal decking (20) is designed to be embedded or clad in a concrete slab so as to form a roof or floor. The flanges (14) and (16) include respective longitudinally extending ribs (30) and (32). The longitudinal ribs (30) and (32) are configured so that adjacent ribs of adjacent decking members interlock to prevent lateral and vertical separation of the metal decking members (10) and (18).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 445/KOL-NP/2003 A

(22) Date of filing of: 10/04/2003

application

(54) Title of the Invention: "DISTRIBUTED CIRCULAR GEOMETRY POWER AMPLIFIER ARCHITECTURE"

(51) International classification: H03F

(30) Priority Data:

(31) Document No. 60/239, 470, 60/239, 474

& 60/288, 601

(32) Date: 10/10/2000, 10/10/2000 &

04/05/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: CALIFORNIA INSTITUTE OF TECHNOLOGY, OF 1200, EAST CALIFORNIA BOULEVARD, PASADENA, CALIFORNIA 91125, U.S.A.

(72) Name of the Inventors:

1. AOKL ICHIRO.

2. HAJIMIRI, SEYED-ALI,

3. RUTLEDGE, DAVID-B.,

(57) Abstract: The present invention discloses a distributed power amplifier topology and device that efficiently and economically enhances the power output of an RF signal to be amplified. The power amplifier comprises a plurality of push pull amplifiers inter-connected in a novel circular geometry that preferably function as a first winding of an active transformer having signal inputs of adjacent amplification devices driven with an input signal of equal magnitude and opposite phase. The topology also disclose the use of a secondary winding that matches the geometry of primary winding and variations thereof that serve to efficiently combine the power of the individual power amplifiers. The novel architecture enables the design of low cost, fully integrated, high-power amplifiers in the RF, microwave and millimetre-wave frequencies.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 446/KOL-NP/2003 A

(22) Date of filing of: 10/04/2003 application

(54) Title of the Invention: "CLASS E/F SWITCHING POWER AMPLIFIERS"

(51) International classification: H03F

(30) Priority Data:

(31) Document No. 60/239, 473

(32) Date: 10/10/2000,

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: CALIFORNIA INSTITUTE OF TECHNOLOGY, OF 1200, EAST CALIFORNIA BOULEVARD, PASADENA, CALIFORNIA 91125, U.S.A.

(72) Name of the Inventors:

1. KEE, SCOTT DAVID,

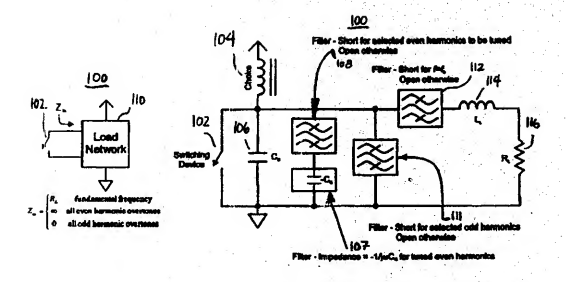
2. AOKI, ICHIRO,

3. HAJIMIRI, SEYED-ALI,

4. RUTLEDGE, DAVID B.

(57) Abstract:

The present invention discloses a new family of switching amplifier classes called "class E/F amplifiers." These amplifiers are generally characterized by their use of the zero-voltage-switching (ZVS) phase correction technique to eliminate of the loss normally associated with the inherent capacitance of the switching device as utilized in class-E amplifiers, together with a load network for improved voltage and current wave-shaping by presenting class-F-1 impedances at selected overtones and class-E impedances at the remaining overtones. The present invention discloses several topologies and specific circuit implementations for achieving such performance.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 447/KOL-NP/2003 A

(22) Date of filing of: 10/04/2003

application

(54) Title of the Invention: "4-AMINO-QUINAZOLINES"

(51) International classification: H03F

(30) Priority Data:

(31) Document No. 09/666, 117

(32) Date: 20/09/2000,

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: MERCK PATENT GMBH., OF FRANKFURTER STRASSE 250, 64293 DARMSTADT, GERMANY.

(72) Name of the Inventors:

1. MEDERSKI, WERNER,

2. DEVANT, RALF,

3. BARNICKEL, GERHARD,

4. BERNOTAT-DANIELOWSKI, SABINE

5. VICKERS, JAMES,

6. CEZANNE, BERTRAM,

7. DHANOA, DALJIT,

8. ZHAO, BAO-PING,

9. RINKER, JAMES,

10. PLAYER, MARK R.,

11. JAEGER, EDWARD,

12. SOLL, RICHARD

(57) Abstract: Quinazolines of the formula 1, in which R, R¹, R², R³, R⁴ and Y have the meaning indicated in Patent Claim 1, and their salts or solvates as glycoprotein IbIX antagonists.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 449/KOL-NP/2003 A

(22) Date of filing of: 10/04/2003

application

(54) Title of the Invention: "PROCESS FOR PREPARING ACETIC ACID"

(51)	International classification	: C07C
51/2	1.5	•

- (30) Priority Data:
- (31) Document No. 100 55 810.0
- (32) Date: 10/11/2000,
- (33) Name of convention country: DE
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on: NA

(71) Name of the Applicant: CELANESE INTERNATIONAL CORPORATION, 1601 WEST LBJ FREEWAY, DALLAS TEXAS 75381, U.S.A.

(72) Name of the Inventors:

- 1. ZEYSS SABINE.
- 2. DINGERDISSEN UWE,
- 3. BAERNS MANFRED.
- 4. WOLF DORIT,
- 5. LINKE DAVID.

(57) Abstract: The invention relates to a method for producing acetic acid by oxidizing ethene in fluid bed reactors with high selectivity and high yields.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 486/KOL-NP/2003 A

(22) Dute of filing of: 10/04/2003 application

(54) Title of the Invention: "METHOD AND APPARATUS FOR EJECTING INK"

(51) International classification: B41J 2/00

(30) Priority Data:

(31) Document No. 09/702, 231

(32) Date: 30/16/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: MEWLETT PACKARD COMPANY, LEGAL DEPARTMENT, M/S 2011, 3000 HANOVER STREET, PALO ALTO, CA 94304-1112, U.S.A.

(72) Name of the Inventors:

1. TORGERSON JOSEPH M.,

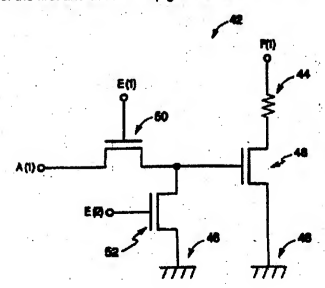
2. CROWGER BRUCE,

3. HURST DAVID M.,

4: MACKENZIE MARK H.,

(57) Abstract:

The present disclosure relates to an intget printhead having a plurality of drop generators responsive to drive current and address signals for dispensing ink. The inkjet printhead includes likes and second drop generators disposed on the printhead with each of the first and second drop generators configured to receive drive current from a drive current source. Each of the first and second drop generators is configured to receive address signals from a common address source. The inkjet printhead further includes a switching device connected between the common address source and each of the first and second drop generators. The switching device is responsive to enable signals for selectively providing the address signal to only one of the first and second drop generators.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 452/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003

application

(54) Title of the Invention: "MICROBLADE ARRAY IMPACT APPLICATOR"

(51) International classification: A61B 5/14, A61M 37/00

(30) Priority Data:

(31) Document No. 60/240, 436

(32) Date: 13/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: ALZA CORPORATION, 1900 CHARLESTON ROAD, P.O. BOX 7210, M10-3, MOUNTAIN VIEW, CA 94039-7210, U.S.A.

(72) Name of the Inventors:

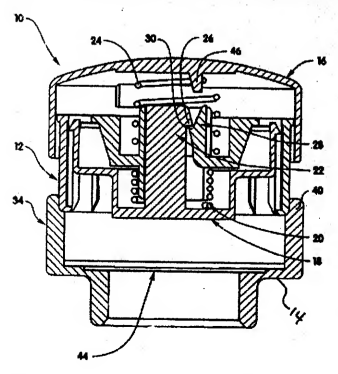
1. TRAUTMAN JOSEPH C.,

2. KEENAN RICHARD L.,

3. CAO MICHAEL T.,

(57) Abstract:

An applicator device (10) is provided for applying a patch (44) having an array of microprotrusions (90) to the stratum corneum. The applicator device (10) includes a device body (12) and a piston moveable within the device body (12). A cap (16) is provided on the device body (12) for activating the device (10) to impact the stratum corneum with a microprotrusion array (44, 90). The device (10) is capable of being cocked by one handed operation of the user which allows the device (10) to be used by patients having neither the strength nor the manual dexterity to cock other types of applicator devices.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 453/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003 application

(54) Title of the Invention: "APPARATUS AND METHOD FOR PIERCING SKIN WITH MICROPROTRUSIONS"

(51) International classification: A61B 17/20

(30) Priority Data:

(31) Document No. 60/240, 307

(32) Date: 13/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

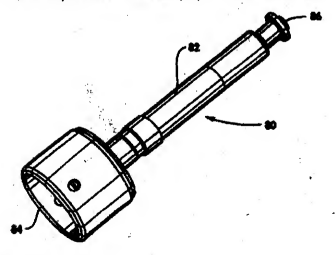
(71) Name of the Applicant: ALZA
CORPORATION, 1900 CHARLESTON
ROAD, P.O. BOX 7210, M10-3, MOUNTAIN
VIEW, CA 94039-7210, U.S.A.

(72) Name of the inventors:

- 1. CORMIER MICHEL J. N.,
- 2. DADDONA PETER E.,
- 3. KEENAN RICHARD L.,
- 4. LIN WEIQI,
- 5. MATRIANO JAMES A.,
- 6. SAMIEE AHMAD P.,
- 7. TRAUTMAN JOSEPH C.,

(57) Abstract:

A method and device are described for applying a microprotrusion member (44) including a plurality of microprotrusions (90) to the stratum comeum with impact. The method and device are used to improve transport of an agent across the skin for agent delivery or sampling. The applicator (10, 60, 80) causes the microprotrusion member (44) to impact the stratum comeum with a certain amount of impact determined to effectively pierce the skin with the microprotrusions (90). The preferred applicator (10, 60, 80) impacts the stratum comeum with the microprotrusion member (44) with an impact of at least 0.05 joules per cm<2> of the microprotrusion member (44) in 10 msec or less.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 454/KOL-NP/2003 A

IS.

(22) Date of filing of: 11/04/2003

application

(54) Title of the Invention: "MICROPROTRUSION MEMBER RETAINER FOR IMPACT APPLICATOR"

(51) International classification: A61B 17/20,

A61M 37/00

(30) Priority Data:

(31) Document No. 60/240, 379

(32) Date: 13/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

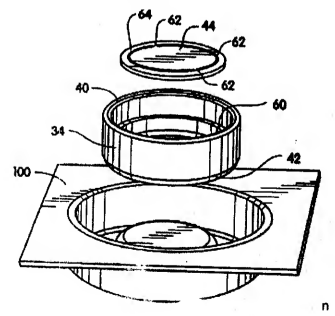
(71) Name of the Applicant: ALZA CORPORATION, 1900 CHARLESTON ROAD, P.O. BOX 7210, M10-3, MOUNTAIN VIEW, CA 94039-7210, U.S.A.

(72) Name of the Inventors:

- 1. TRAUTMAN JOSEPH C.,
- 2. KEENAN RICHARD L.

(57) Abstract:

A retainer (34) is provided for holding a microprotrusion member (44) for application of the microprotrusion member (44) to the stratum corneum with an impact applicator (10). The microprotrusion member (44) includes a plurality of microprotrusions (90) which penetrate the stratum comeum to improve transport of an agent across the stratum corneum.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 455/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003

application

(54) Title of the Invention: "ETHANOL PRODUCTION"

(51) International classification: C12N 15/00

(30) Priority Data:

(31) Document No. 0024554.8 & 60/247, 017

(32) Date: 06/10/2000 & 13/11/2000

(33) Name of convention country: GB &

U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: ELSWORTH BIOTECHNOLOGY LIMITED, AGROL HOUSE, WOODBRIDGE MEADOWS, GUILDFORD, SURREY GUI 1BA, GREAT BRITAIN.

(72) Name of the Inventors:

1. JAVED MUHAMMAD.

2. CUSDIN FIONA,

3. MILNER PAUL,

4. GREM EADWARD.

(57) Abstract: The present invention relates to the production of ethanol as a product of bacterial fermentation. In particular this invention relates to a novel method of gene inactivation and gene expression based upon homologous recombination.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 456/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003 application

(54) Title of the Invention: "STEAM TURBINE PLANT, AND METHOD OF OPERATING A STEAM TURBINE PLANT"

(51) International classification: FOIK

(30) Priority Data:

(31) Document No. 100 48, 439.5

(32) Date: 29/09/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

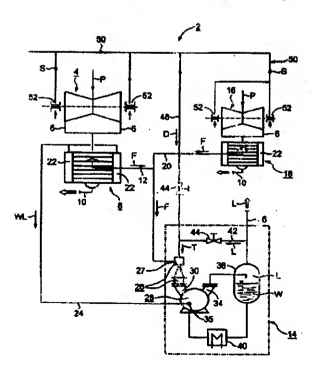
(71) Name of the Applicant: NASH-ELMO INDUSTRIES GMBH, OF KATZWANGER STR. 159, D-90461 NURNBERG, GERMANY.

(72) Name of the Inventors:

1. SAUER, HERRY,

2. KRANER, EDMUND.

(57) Abstract: In the steam turbine plant (2) having a vacuum pumping arrangement (14) which has a jet pump (26) and liquid ring pump (28) arranged in series one after the other, steam collecting in the plant (2), preferably mixed with air (L), is used as motive fluid (T) for the jet pump (26). As a result, the downstream liquid ring pump (28) can be dimensioned so as to be comparatively small. The vacuum pumping arrangement (14) is preferably designed as a central vacuum pumping system for the steam turbine plant (2) and serves to deaerate a multiplicity of plant components (8, 18, 22).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 458/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003

application

(54) Title of the Invention: "PROCESS FOR TREATING A SOLID-LIQUID MIXTURE"

(51) International classification: B04J 19/10

(30) Priority Data:

(31) Document No. PR 4871

(32) Date: 13/09/2000

(33) Name of convention country:

AUSTRALIA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

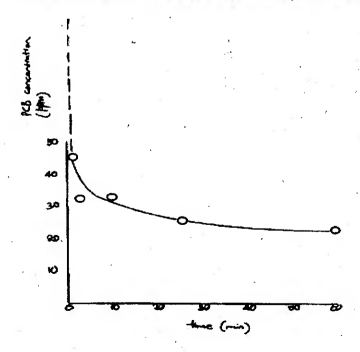
(64) Filed on :NA

(71) Name of the Applicant:
COMMONWEALTH SCIENTIFIC AND
INDUSTRIAL RESEARCH
ORGANISATION, OF LIMESTONE
AVENUE, CAMPBELL, AUSTRALIAN
CAPITAL TERRITORY 2612,
AUSTRALIA.

(72) Name of the Inventors: COLLINGS ANTHONY FRANCIS.

(57) Abstract:

A process for treating a solid-liquid mixture by cavitation has been developed to decompose at least some contaminant associated with the solid particles, the contaminant either being adsorbed into the pores of the solid or onto the surface of the solid particles. The process includes the step of subjecting the mixture to cavitation such that a portion of the contaminant is chemically decomposed. Typically the chemical decomposition occurs at the surface of the solid particles, although the process can also occur to some extent within the pores near the surface of the solid material being treated. Typically the cavitation process is an ultrasonic treatment step, although other cavitation processes are applicable, for example high shear mixing. The cavitation effect is capable of achievilly physico-chemical changes at the particle surfaces. The localised high temperatures on bubble collapse (as high as 5000K) can decompose contaminant substances such as PCB and other hazardous materials including polybrominated biphenyl (PBB), organochloride and organophosphate compounds, pesticides and the like. One of the advantages of the treatment process is that the decomposition products are quenched quickly to the temperature of the bulk fluid (at, for example, 50oC) which avoids the reformation of the PCB or the formation of undesirable side reaction products such as dioxins.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 459/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003 application

(54) Title of the Invention: "METAL DECKING"

(51) International classification: E04C 2/08

(30) Priority Data:

(31) Document No. PR 1303, PR 2285 & PR 2286

(32) Date: 08/11/2000, 22/12/2000 &

22/12/2000

(33) Name of convention country:

AUSTRALIA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

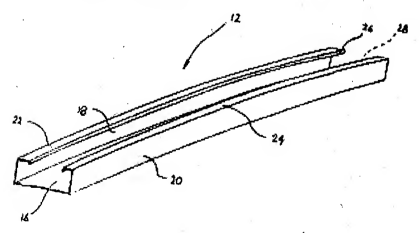
(64) Filed on :NA

(71) Name of the Applicant: BHP STEEL LIMITED, OF YORK STREET, SYDNEY, NEW SOUTH WALES 2000, AUSTRALIA.

(72) Name of the Inventors: SECCOMBE CAMPBELL JOHN

(57) Abstract:

The present invention relates generally to metal decking 10 including a pair of adjacent metal decking members 12 and 14 located alongside one another. The adjacent metal decking members 12 and 14 are of an identical cross-sectional shape being elongate and of a C-section profile. The C-section metal decking member 12 includes a web 16 and a pair of opposing flanges 18 and 20, respectively. The web 16 of the metal decking member 12 is longitudinally pre-cambered inwardly of the metal decking member 12. The metal decking member 12 which ordinarily in a concrete slab (not shown) is thus capable of spanning an increased distance unsupported.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 460/KOL-NP/2003 A

(22) Date of filing of: 11/04/2003 application

(54) Title of the Invention: "QUICK DISCONNECT OFFSET HEAD RATCHET WRENCH"

(51) International classification: B25B 13/46

(30) Priority Data:

(31) Document No. 60/233, 323

(32) Date: 15/09/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

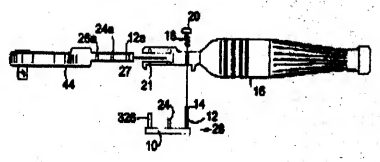
(71) Name of the Applicant: KADY
DARREN J., OF 6001 MORGAN'S GLEN
PLACE, GLEN ALLEN, VA 23059, U.S.A.
AND BARNES BENNY R., OF HCR 7 BOX
802, ROUTE 688, MADISON, VA 22727
U.S.A.

(72) Name of the Inventors:

1. KADY DAREN J.,

2. BARNES BENNY R.

(57) Abstract: The invention is an improved Offset Head Ratchet Wrench. It allows the user to remove or interchange different size ratchet heads or tools quickly with the push of a button attached at the head of the activating shaft. This shaft can activate in three stages if it is operating an offset wrench. The activating shaft is attached to an E shaped structure, which is made up of ;an activating shaft, locking pin and pivot pin, all three being attached to a central plate. Stage one is when the activating shaft is in a partially depressed position. The locking pin releases the ratchet head for rotation only. Stage two is when the activating shaft is fully depressed, it releases the pivot pin, allowing the ratchet head to be easily and quickly removed or exchanged for another type of tool with a similarly designed head.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 462/KOL-NP/2003 A

(22) Date of filing of: 16/04/2003

application

(54) Title of the Invention: "MULTIPLE ZONE APERTURED WEB"

(51) International classification: A61F

13/512

(30) Priority Data:

(31) Document No. 60/312, 330

(32) Date: 14/08/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No.: NIL

(64) Filed on:NA

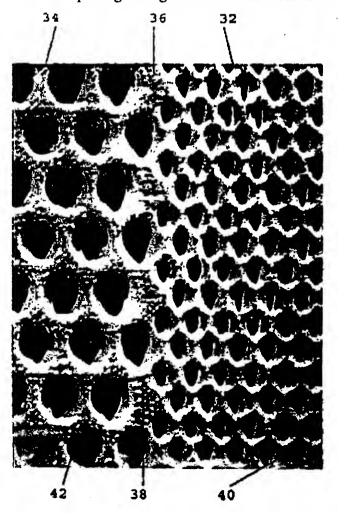
(71) Name of the Applicant: MCNEIL-PPC, INC., GRANDVIEW ROAD, SKILLMAN, NJ 08558, U.S.A.

(72) Name of the Inventors:

1. GUBERNICK DAVID.

2. KELLY WILLIAM G. P.,

(57) Abstract: The invention provides an apertured web comprising multiple, discrete zones comprising arrangements of land areas and at least two apertures.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 463/KOL-NP/2003 A
- (22) Date of filing of: 16/04/2003 application
- (54) Title of the Invention: "NEW 7-AZAINDOLES, THEIR USE AS INHIBITORS OF PHOSPHODIESTERASE 4, AND A METHOD FOR SYNTHESIZING THEM"
- (51) International classification: C07D (71) Name of the Applicant: ELBION AG., OF MEISSNER STRASSE 191, 01445 471/04 RADEBEUL, GERMANY. (30) Priority Data: (31) Document No. 100 53 275.6 & 60/244, (72) Name of the Inventors: 342 (32) Date: 27/10/2000 & 30/10/2000 1. HOFGEN NORBERT, 2. EGERLAND UTE, (33) Name of convention country: DE & U.S.A. 3. KRONBACH THOMAS. 4. MARX DEGENHARD. (66) Filed U/s 5(2) :NIL (61) Patent of addition to application No. NA 5. SZELENYI STEFAN. 6. KUSS HILDEGARD, (62) Filed on :NA 7. POLYMEROPOULOS EMMANUEL. (63) Divisional to Application No. :NIL (64) Filed on :NA
- (57) Abstract: The invention relates to new 7-azaindoles, their use as inhibitors of phosphodiesterase 4 and to methods for their synthesis.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 464/KOL-NP/2003 A

(22) Date of filing of: 16/04/2003

application

(54) Title of the Invention: "HIGH HARDNESS, HIGHLY DUCTILE FERROUS ARTICLES"

(51) International classification: C21D 8/00

(30) Priority Data:

(31) Document No. 09/977, 167

(32) Date: 12/10/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:
BORGWARNER INC., OF BORG
WARNER POWERTRAIN TECHNICAL
CENTER, 3800 AUTOMATION DRIVE,
AUBURN HILLS, MI 48236, U.S.A.

(72) Name of the Inventors:

1. JACKSON TOM R.,

2. FRABONI ANNE MARIE

(57) Abstract: Ferrous articles are austenitized, then converted to at least 60% bainite, and the balance substantially converted to martensite by quenching; the articles are then cold worked, preferably by both compression and tensile deformation to at leat 60% yield strength. The articles have improved serviceability, particularly fatigue life.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 465/KOL-NP/2003 A

(22) Date of filing of: 16/04/2003 application

Land to the state of the state

(54) Title of the Invention: "A NOVEL CRYSTALLINE FORM OF 6-HYDROXY-3-(4-(2-(PIPERIDIN-1-YL) ETHOXY) PHENOXY)-2-(4-METHOXYPHENYL) BENZO(B) THIOPHENE HYDROCHLORIDE"

(51) International classification: C07D 333/64

(30) Priority Data:

(31) Document No. 60/242, 252

(32) Date: 20/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

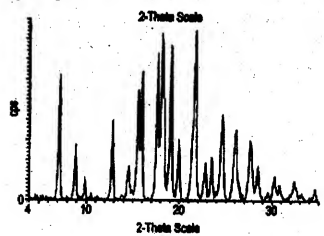
(64) Filed on :NA

(71) Name of the Applicant: ELI LILLY AND COMPANY OF LILLY CORPORATE CENTER, INDIANAPOLIS, IN 46285, U.S.A.

(72) Name of the Inventors: LUKE WAYNE DOUGLAS

(57) Abstract:

The present invention is directed to a novel, non-solvated, anhydrous crystal form of 6-hydroxy-3-(4-[2-(piperidin-1-yl)ethoxy]-phenoxy)-2-(4-methoxyphenyl)benzo[b]thiophene hydrochloride and uses for same, including inhibition of disease states associated with estrogen deprivation including cardiovascular disease, hyperlipidemia, and osteoporosis; and inhibition of other pathological conditions such as endometriceis, uterine fibrosis, estrogen-dependent cancer (including breast and uterine cancer), prostate cancer, benign prostatic hyperplasia, CNS disorders including Alzheimer's disease, prevention of breast cancer, and upregulating ChAT



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 466/KOL-NP/2003 A
- (22) Date of filing of: 16/04/2003 application
- (54) Title of the Invention: "PROCESS FOR SEPARATING PHENOL FROM A MIXTURE COMPRISING AT LEAST HYDROXYACETONE, CUMENE, WATER AND PHENOL"
- (51) International classification: C07C (71) Name of the Applicant: INEOS 39/04, 37/74 PHENOL GMBH & CO. KG., (30) Priority Data: DECHENSTRASSE 3, 45966 GLADBECK, (31) Document No. 100 60 505.2 GERMANY. (32) Date: 06/12/2000 (33) Name of convention country: DE (72) Name of the Inventors: (66) Filed U/s 5(2) :NIL 1. KORTE, HERMANN-JOSEF. (61) Patent of addition to application No. NA 2. SCHWARZ, CHRISTOPH (62) Filed on :NA 3. TANGER, UWE, (63) Divisional to Application No.: NIL 4. ULLRICH, JOCHEN. (64) Filed on :NA 5. WEBER, MARKUS.

(57) Abstract:

The present invention claims a process for separating phenol from a mixture comprising at least hydroxyacetone, cumene, water and phenol, which comprises fractionating the mixture by means of a single fractional distillation step and a single phase separation step in such a way that a single phenol-containing fraction containing less than 300 ppm of hydroxyacetone is obtained. In the work-up by distillation of cleavage product mixtures, the hydroxyacetone is usually removed from the cleavage product mixture together with a phenol fraction from which the hydroxyacetone has to be removed in a costly fashion. The process of the invention enables the outlay in terms of apparatus and the energy consumption to be substantially reduced compared to conventional plants. The process of the invention can be used for the work-up by distillation of cleavage product mixtures obtained in the cleavage of alkylaryl hydroperoxides, particularly in the cleavage of cumene hydroperoxide. Use of the process of the invention makes it possible to separate phenol and acetone from a cleavage product mixture obtained in the cleavage of cumene hydroperoxide

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 468/KOL-NP/2003 A

(22) Date of filing of: 16/04/2003

application

(54) Title of the Invention: "AUTOMATIC SURGICAL CLIP APPLIER"

(51) International classification: A61B 17/42

(30) Priority Data:

(31) Document No. 09/694, 524

(32) Date: 23/16/2008

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: VITALITEC INTERNATIONAL S.A., OF Z.A. VAGUE DE LA NOE, ROUTE DE LA GUERCH-BP 1, F-35680, DOMALAIN, FRANCE.

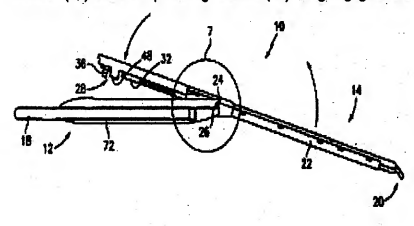
(72) Name of the Inventors:

1. FORSTER MICHEL C.,

2. LEBOZEC JACQUES.

(57) Abstract:

An automatic surgical clip applier (10) includes a handle assembly (12) having an actuating member for causing a first member (30) to move sequentially in a distal direction and a proximal direction, and for causing a second member (34) to move sequentially in a proximal direction and a distal direction, and a clip applier assembly (14) adapted for releasably securing to the handle assembly (12) and having a jew closing member (32) and a clip feeding member (36), the jaw closing member (32) being engageable with the first member (30) and the clip feeding member (36) being engageable with the second member (34).



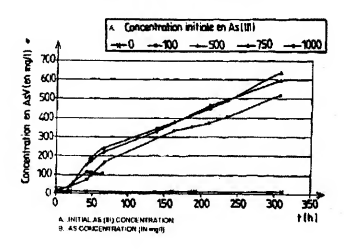
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 469/KOL-NP/2003 A
- (22) Date of filing of: 16/04/2003 application
- (54) Title of the Invention: "BACTERIA USED FOR OXIDISING ARSENIC, METHOD FOR SELECTING SAME AND USES THEREOF FOR TREATING MEDIA CONTAINING ARSENIC"
- (51) International classification: C12N 1/20
- (30) Priority Data:
- (31) Document No. 00/12579
- (32) Date: 03/10/2000
- (33) Name of convention country: FRANCE
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on: NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: B.R.G.M.-BUREAU DE RECHERCHES
 GEOLOGIQUES ET MINIERES OF TOUR
 MIRABEAU, 39/41, QUAI ANDRE
 CITROEN, F-75739 PARIS CEDEX 15,
 FRANCE.
- (72) Name of the Inventors:
- 1. BATTAGLIA-BRUNET FABIENNE,
- 2. MORIN, DOMINIQUE,
- 3. DICTOR, MARIE-CHRISTINE,
- 4. BARANGER, PHILIPPE.

(57) Abstract:

The invention concerns isolated autotrophic aerobic bacteria capable of oxidising As(III) into As(V) using CO2 as only carbon source and As(III) as only energy source. The invention also concerns a use of said bacteria in treating media containing arsenic



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 471/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003

application

(54) Title of the Invention: "SECURITY DEVICE FOR INFORMATION STORAGE MEDIA"

(51) International classification: E05B 73/00

(30) Priority Data:

(31) Document No. 0027553.7, 0029223.5

(32) Date: 10/11/2000 & 30/10/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: DUBOIS LIMITED, OF ARMARAY HOUSE, ARKWRIGHT ROAD, CORBY, NORTHANTS, NN17 SAE, GREAT BRITAIN.

(72) Name of the Inventors:

1. FARRAR PETER ANTONY.

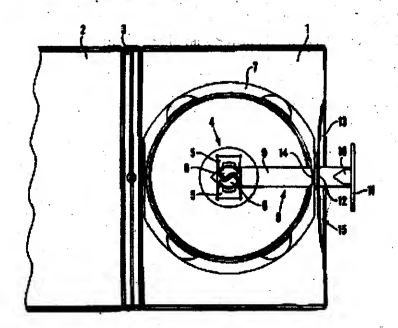
2. FRASER ANTHONY HENRY JOSEPH.

3. PIJANOWSKI STEFAN ALEXANDER.

4. JOHNSTON ROBERT.

(57) Abstract:

Apparatus (19) for holding information storage media, such as a CD or DVD, in combination with a releasable security member (8) insertable into the apparatus for inhibiting removal of the storage media from the apparatus, e.g. by inhibiting access to the storage media by locking the apparatus in a closed configuration and/or by locking the storage media to the apparatus. The apparatus is adapted, e.g. by knowing one or more slots (12, 24) therein, to receive part of the security member therein and the security has at least one projection (9A, 10A) for inserting into the apparatus, e.g. through the slot (12, 24). Modification to the apparatus to enable it to receive a security member are described as well as different types of security members. Apparatus for releasing the security member from the apparatus holding the storage media is also described.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 473/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003

application

(54) Title of the Invention: "FITTING"

(51) International classification: E05D 5/02

(30) Priority Data:

(31) Document No. 100 47 559.0, 100 47

557.4, 100 47 558.2 & 201 05 539.2

(32) Date: 22/09/2000 & 28/03/2001

(33) Name of convention country:

GERMANY

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: DORMA GMBH + CO. KG., OF BRECKERFELDER STRASSE 42-48, 58256, ENNEPETAL, GERMANY.

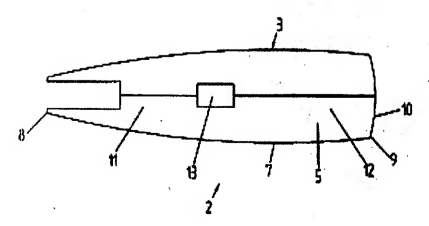
(72) Name of the Inventors:

1. HERTH HOLGER,

2. LINK OLIVER,

3. KALUZA GEORG.

(57) Abstract: The invention relates to fittings (1, 21) for fastening a glass element (45) and/or for disposing it in a lockable position to at least one adjoining glass element, the fittings (1, 21) being assembled from fitting-halves (2, 3, 22, 23, 26, 27), which each consist of a sub-structure (42) fastened to the glass element (45) and of a cover (25) capping the sub-structure (42). With the objective to achieve a fitting (1, 21) forming a compact and aesthetically pleasing unit having the smallest possible construction height, while maintaining the prevailing variety of applications and the different functions, the cover (25) presents a frontal surface (7, 30) extending between lateral surfaces (5, 6, 28, 29), which extends convex curved from an edge (8, 31) towards an opposite edge (9, 32).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 475/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003 application

(54) Title of the Invention: "OPHTHALMICLENSES FOR HIGH ORDER ABERRATION CORRECTION AND PROCESSES FOR PRODUCTION OF THE LENSES."

(51) International classification: A61B 3/00

(30) Priority Data:

(31) Document No. 09/690, 651

(32) Date: 17/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: JOHNSON & JOHNSON VISION CARE INC., 7560 CENTURION PARKWAY, SUITE 100, JACKSONVILLE, FL 32256, U.S.A.

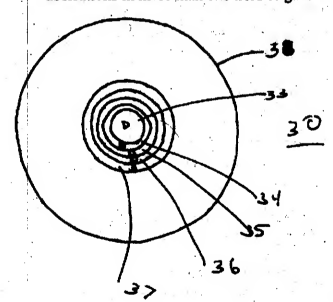
(72) Name of the Inventors:

1. ROFFMAN JEFFREY H.,

2. NASON RICHARD J.,

3. MENEZES EDGAR V.,

(57) Abstract: The invention provides multifocal ophthalmic lenses that have zones of more than one optical power, or focal length: The lenses correct for high order optical aberrations in more than one field of gaze.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 478/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003

(54) Title of the Invention: "HUMAN VISUAL MODEL FOR DATA HIDING."

(51) International classification: G06K 9/00,

9/35

(30) Priority Data:

(31) Document No. 09/691, 544

(32) Date: 18/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA.

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on: NA

(71) Name of the Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD., OF 1666, OAZA KADOMA, KADOMA-SHI, OSAKA 571-6561 JAPAN.

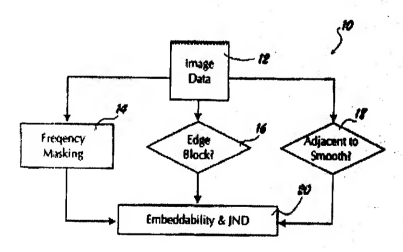
(72) Name of the Inventors:

1. WU MIN.

2. YU HONG HEATHER.

(57) Abstract:

A method and apparatus of hiding identification data (12) in visual media. When image or video data is received, frequency masking (14) is performed to divide the image or video data into blocks of smooth regions and blocks of non-smooth regions and to obtain preliminary just-noticeable-difference. Edge detection is performed to divide the non-smooth region of the image or video data into texture blocks and edge blocks (16). The image or video data is then adjusted by applying different strength of watermark in association with the type of each block



The following Penent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 479/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003 application

(54) Title of the Invention: "METHOD FOR CONTROLLING THE CHARGING AND DISCHARGING PHASES OF A BACKUP CAPACITOR."

(51) International cinseffication: G06K

19/073

(30) Priority Data:

(31) Document No. 400 54 970.5

(32) Date: 06/11/3000

(33) Name of samueution country: DE

(66) Filed Us 2(2):300L

(61) Patent of addition to multiculies No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

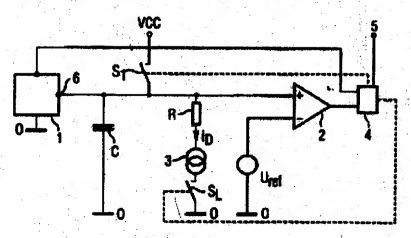
(71) Name of the Applicant: INFINEON TECHNOLOGIES AG., GERMANY ST. – MARTIN-STRASSE'SS, 81669 MUNCHEN, A GERMAN COMPANY.

(72) Name of the Inventors:

1. TSCHETERNIGG, SPECTRIED.

2. WEDEL, ARMIN.

Abstract: The invention relates to a method for controlling the charging and discharging phases of a backup capacitor (C) for a data storage medium where the backup capacitor (C) is first discharged to a defined voltage level before it is charged. The capacitor is discharged using a constant current (in). This ensures that the charge current for the backup capacitor (C) cannot be used to identify what the charge state of the capacitor (C) was before discharging. This means that it is no longer possible to infer the currents which flowed during security-related arithmetic operations is a data processing unit (1). In one advantageous circuit arrangement, a constant current source (3) is formed by a current-mirror circuit, and a comparator (2) is used to compare the voltage on the backup capacitor (C) with a bandgap reference.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 480/KOL-NP/2003 A

(22) Date of filing of: 17/04/2003 application

(54) Title of the Invention: "ELECTROLYTIC CELLS WITH RENEWABLE ELECTRODE STRUCTURES AND METHOD FOR SUBSTITUTING THE SAME"

(51) International classification: C25B 11/03

(30) Priority Data:

(31) Document No. MI2000A002362

(32) Date: 31/10/2000

(33) Name of convention country: IT

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: DE NORA ELETTRODI S.P.A., OF VIA DEI CANZI 1 I-20134 MILAN, ITALY.

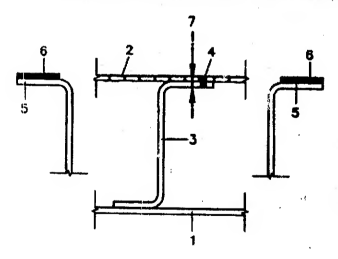
(72) Name of the Inventors:

1. OLDANI, DARIO,

2. PASQUINUCCI, ANTONIO,

3. SCAPINI, GIOVANNI.

(57) Abstract: The invention is relative to an electrolytic cell comprising electrodes spaced apart from the back-wall by means of ribs, wherein a portion of the contact surface between the electrodes and the ribs is free from constraints in order to permit the complete removal of the electrodes once they have to be replaced by removing only partially the original contact surface, so that positioning of the substitute electrodes is allowed on the residual portion. A method for substituting the electrodes of the cell which leaves the distance between the electrode surface and the back-wall unvaried is also disclosed.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 482/KOL-NP/2003 A

(22) Date of filing of: 21/04/2003

application

(54) Title of the Invention: "CYLINDRICAL TUBE FOR INDUSTRIAL CHEMICAL INSTALLATIONS"

(51)	International	classificat	ion :	C22C
	1. 38/58			

- (30) Priority Data:
- (31) Document No. 0004336-4
- (32) Date: 24/11/2000
- (33) Name of convention country: SWEDEN
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

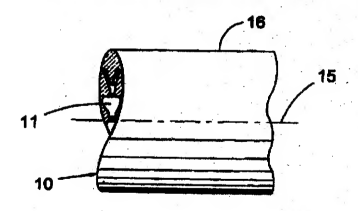
(71) Name of the Applicant: SANDVIK AKTIEBOLAG, S-811 81 SANDVIKEN, SWEDEN.

(72) Name of the Inventors:

- 1. MATINLASSI, ULF,
- 2. LUNDBERG, MATS,
- 3. OHNGREN, CLAES,
- 4. ODELSTAM, THOMAS.

(57) Abstract:

The invention provides a tube for use in furnaces where gas and liquid media are being passed through the tube from one end to the other while being subjected to substantial heating and decomposition resulting therefrom. The cylindrical tube is made of a stainless iron-nickel-chromium-base alloy comprising in weight-% max 0.08 % C, 23-27 % Cr, 33-37 % Ni, 1.3-1.8 % Mn, 1.2-2 % Si, 0.08-0.25 % N, 0.01-0.15 % rare earth metals, and Fe and usual impurities. The cylindrical tube has a smooth outer surface and an inner/surface provided with valleys or recesses extending longitudinally with a smoothly curved bottom profile.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 484/KOL-NP/2003 A

(22) Date of filing of: 21/04/2003 application

(54) Title of the Invention: "A JOINT ARRANGEMENT FOR DEMOUNTABLE STRUCTURES"

(51) International classification: A47F 3/00

(30) Priority Data:

(31) Document No. 507215

(32) Date: 28/09/2000

(33) Name of convention country: NEW

ZEALAND

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No.: NIL

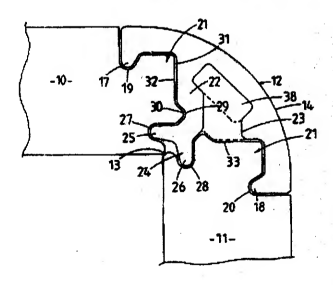
(64) Filed on :NA

(71) Name of the Applicant: MANFRED FRANK PATENT HOLDINGS LIMITED, OF UNIT 4A, 157 STODDARD ROAD, MOUNT ROSKILL, AUCKLAND 1004, NEW ZEALAND.

(72) Name of the Inventors: FRANK, MANFRED JOHANNES

(57) Abstract:

A joint arrangement joining adjacent edges of two structural elements (10, 11). The joint arrangement includes a joiner element (12) which has projections (17, 18), each of which is slidingly engageable in a groove (19, 20) of the respective structural elements (10, 11). The joiner element (12) has a spine means (22) which in the assembled joint engages between profiled edge portions of the structural elements (10, 11). The distallend (24) of the spine (22) has two oppositely disposed lateral projections (25, 26) each of which engage in a groove (27, 28) formed in the profile edge of the adjacent structural element (10, 11).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 485/KOL-NP/2003 A

(22) Date of filling of : 21/04/2003

application

(54) Title of the Invention: "MEDICAMENT DISPENSER"

(51) International classification: A61M 15/00, B65D 83/04

(30) Priority Data:

(31) Document No. 0026647.8

(32) Date: 31/10/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: GLAXO GROUP LIMITED, OF GLAXO WELLCOME HOUSE, BERKELEY AVENUE, GREENFORD, MIDDLESEX UB6 0NN GREAT BRITAIN.

(72) Name of the Inventors:

1. ANDERSON, GREGOR JOHN

MCLENNAN,

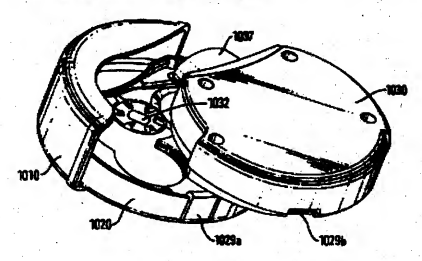
2. FARR, PHILIO WILLIAM.

3. RAND, PAUL KENNETH,

4. HARVEY, STEPHEN JAMES,

(57) Abstract:

There is provided a medicament dispenser for dispensing medicament comprising: a body; a helder, shaped to fit within the body and movable relative to the body; and receivable by said holder, a casestle containing a medicament carrier, wherein movement of the holder relative to the body results in movement of the holder between a first position and a second position such that the cassette is reversibly removable from the holder when the cassette is in the second position.



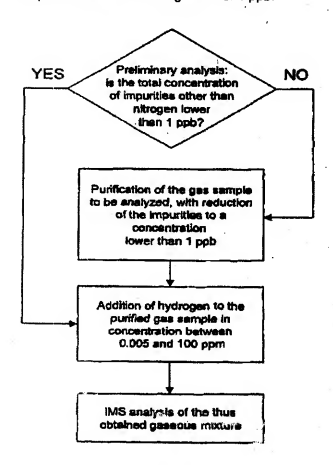
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 486/KOL-NP/2003 A
- (22) Date of filing of: 21/04/2003 application
- (54) Title of the Invention: "A METHOD FOR MEASURING THE CONCENTRATION OF NITROGEN IN ARGON BY MEANS OF ION MOBILITY SPECTROMETRY"
- (51) International classification: G01N 27/64
 (30) Priority Data:
 (31) Document No. MI2000A002479
 (32) Date: 17/11/2000
 (33) Name of convention country: ITALY
 (66) Filed U/s 5(2):NIL
 (71) Name of the Applicant: SAES
 GETTERS S.P.A., OF VIALE ITALIA, 77, I-20020 LAINATE, ITALY.
 (72) Name of the Inventors:
 1. PUSTERLA, LUCA,
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- 2. STIMAC ROBERT.
- 3. BONUCCI, ANTONIO,
- 4. SUCCI, MARCO.

(57) Abstract:

A method for carrying out nitrogen analysis by ionization mobility spectroscopy, at concentrations of few parts per billion (ppb) in argon is described. The method involves the addition of hydrogen in concentration of at least 5 ppb and lower than 100 parts per million (ppm) to the argon to be analysed; the hydrogen addition step is possibly preceded by a purification operation of the argon flow, so as to reduce the total concentration of impurities other than nitrogen under 1 ppb.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 489/KOL-NP/2003 A

(22) Date of filing of :: 21/04/2003

(54) Title of the Invention: "LOW-VOLTAGE POWER BREAKER HAVING A RATED-CURRENT PLUG CONNECTOR"

(51) International classification: PP01H 71/12

(30) Priority Data:

(31) Document No. 100 54 436.3

(32) Date: 26/10/2090

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: SIEMENS AKTIENGESELLSCHAFT, OF WITTELSBACHERPLATE 2, 20333 MUNICH, GERMANY.

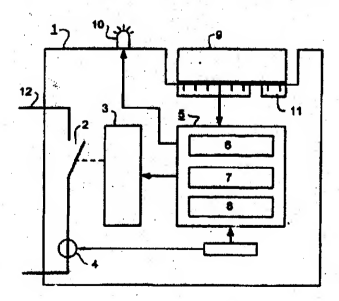
(72) Name of the Inventors:

1. HOCHGRAEF, HOLGER.

2. MIZENER, JEFFERY-C.

(57) Abstract:

A rating plug may conventionally be provided with an electrical coding such that unsuitable identification of the rating plug is not transmitted to the trigger unit, but rather the attempt to make use of such a rating plug leads to a signal. According to the invention, the signalling unit may be arranged on the housing of the low-voltage power breaker (1), or on the trigger unit (5). Thus, in addition to the conventional solution, the states wrong rating plug, wrong contact connection and defective rating plug may be recorded



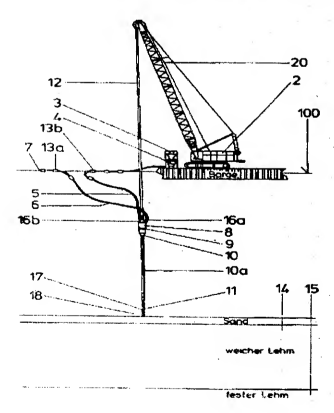
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 490/KOL-NP/2003 A
- (22) Date of filing of 21/04/2003 application
- (54) Title of the Invention: "DEVICE AND METHOD FOR PRODUCING COLUMNS OF MATERIALS IN THE GROUND OF BODIES OF WATER"

(51) International classification: E02D 15/06, 5/46, 27/52, E21B 33/14, 33/05 (30) Priority Data:	(71) Name of the Applicant: VIBROFLOTATION B.V., NETHERLANDS, AMSTELDLIK 166, 6 TH	
(31) Document No. 100 53 437.9 (32) Date: 27/10/2000	FLOOR, NL-1079 LH AMSTERDAM, NETHERLANDS COMPANY.	
(33) Name of convention country: DE	THE THEREAIDS COMPANY.	
(66) Filed U/s 5(2) :NIL	(72) Name of the Inventors:	
(61) Patent of addition to application No. NA	1. DEGEN, ALEXANDER,	
(62) Filed on :NA	2. DEGEN, WILHELM.	
(63) Divisional to Application No.: NIL		
(64) Filed on :NA	, , , , , , , , , , , , , , , , , , , ,	

(57) Abstract:

The invention relates to a device for producing columns of materials in the ground, especially in the ground of bodies of water, comprising the following: a first tank (8) of material and a second tank (10) of material connected to the first tank; a deep vibrator element (11) connected to the second tank of material (10), a first supply line (5) connected to the first tank of material (8) and used to supply material; a second supply line (6) connected to the first tank (8) of material and used to compensate pressure in the first tank (8) of material. The invention also relates to the production of a column of material in the ground.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 491/KOL-NP/2003 A
- (22) Date of filing of: 21/04/2003 application

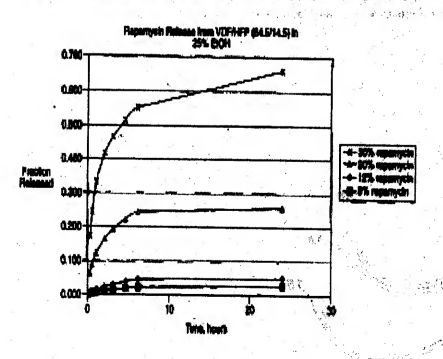
A Property of the transfer the total

- (54) Title of the Invention: "COATINGS FOR MEDICAL DEVICES"
- (51) International classification: A61L 31/10
- (30) Priority Datas work to be ween
- (31) Document No. 09/675, 322 & 09/962, 292
- (32) Date: 29/09/2000 & 25/09/2001
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NHL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ETHICON, INC., OF US ROUTE 22, SOMERVILLE, NJ 08876 UNITED STATES OF AMERICA.
- (72) Name of the Inventors:
- 1. LLANOS, GERARD, H.,
- 2. NARAYANAN, PALLASSANA.
- 3: ROLLER, MARK, B., Sanda S. W.
- 4. SCOPELIANOS, ANGELO:

(57) Abstract:

The present invention includes biocompatible coatings and films for use on implantable medical devices and medical devices containing such coatings and films applied to a surface thereof, which coatings/films are present on the device in an amount effective to provide an inert surface to be in confact with body tissue of a mammal upon implantation of the device in the mammal, and contain a film-forming polyfluoro copolymer containing the polymerized residue of a moiety selected from the group constiting of vinylidenefluoride and tetrafluoroethylerie copolymerized with a second moiety other than the first moiety, wherein the relative amounts of the polymerized residue of the first and second moieties are effective to provide the coating and films with proparties effective for use in coating implantable med devices



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 493/KOL-NP/2003 A

(22) Date of filing of : 21/04/2003

application

(54) Title of the Invention; "APPARATUS AND METHOD FOR TREATING FEMALE URINARY INCONTINENCE"

(51) International classification: A61B 17/96

(30) Priority Data:

(31) Document No. 09/691, 359

(32) Date: 18/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: ETHICON, INC., OF US ROUTE 22, SOMERVILLE, NJ 08876 UNITED STATES OF AMERICA.

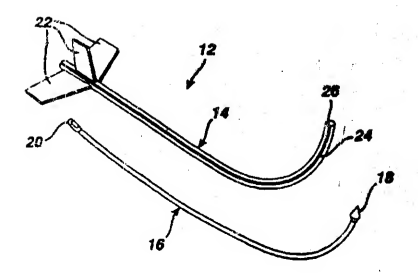
(72) Name of the Inventors:

1. LEHE JORN,

2. KAMMERER GENE W.,

(57) Abstract:

A surgical instrument (12) for introducing a support strand into the body to treat formale urinary incontinence has an elongated, curved shaft (14) with a distal end insertable into the body. The shaft has a lumen (26) therein extending at least a portion of the length of the shaft (14) through which the support strand may pass in an axial direction. The shaft has a slot (24) on an exterior surface thereof communicating with the lumen (25) allowing the support strand to be luterally passed between the positionable on the shaft (14) for facilitating the insertion of the shaft (14) through the body and is commetable at one end to the support strand. The pointed element may either be swaged directly to the strand or be in the form of an elongated modele (16) with an axial (20) to which the strand is removibly attached. In an associated method, the shaft (14) sequentially delivers the pointed element (18) through the body twice, forming a loop around the methra to relieve incontinence. The slot (24) in the shaft (14) permits the instrument (12) to be disassociated from the strand without disturbing the loop.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 498/KOL-NP/2003 A

(22) Date of filing of: 22/04/2003

(54) Title of the Invention: "REFINED OIL AND MANUFACTURING METHOD THEREOF"

(51) International classification: C10G 45/96, 45/98, 49/94, 49/96, 7/96

(30) Priority Data:

(31) Document No. 2000-323614

(32) Date: 24/10/2000

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: JGC CORPORATION, OF 2-1, OTEMACHI 2-CHOME, CHIYODA-KU, TOKYO, JAPAN.

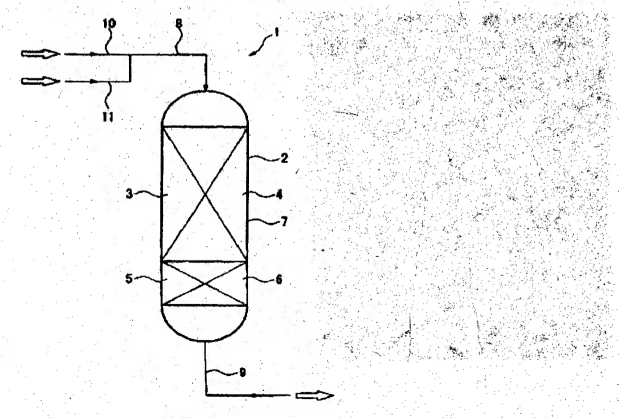
(72) Name of the Inventors:

1. NAGAMATSU SHIGEKI,

2. INOMATA MAKOTO,

3. KASAHARA SUSUMU.

(57) Abstract: According to the method of manufacturing refined oil of the present invention, refined oil which has viscosity of 20cst or lower at 135°C, a pour point of 30°C or lower, an alkali metal content of 1 wt ppm or less, a vanadium content of 10 wt ppm or less and a sulphur content of 0.3 wt% or lower can be prepared, by bringing feed oil into contact with hydrogen in the presence of the demetalizing/desulfurizing catalyst 3 and the hydrogenolysis catalyst 5. This method can decrease the viscosity, pour point and sulfur concentration of the refined oil to sufficiently low levels, land decreases the production cost.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 501/KOL-NP/2003 A

(22) Date of filing of: 22/04/2003

application

(54) Title of the Invention: "HIGH TEMPERATURE GLASS FIBERS"

(51) International classification: C03C 13/00

(30) Priority Data:

(31) Document No09/703, 234

(32) Date: 31/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

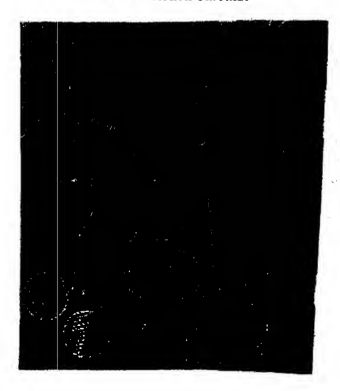
(71) Name of the Applicant: OWENS CORNING, OF ONE OWENS CORNING PARKWAY, TOLEDO, OH 43659 U.S.A.

(72) Name of the Inventors: MCGINNIS, PETER, B.,

(57) Abstract:

High temperature glass fibers suitable for use as textile and reinforcements are specifically adapted to be used in high temperature applications such as sound absorbing material in engine exhaust mufflers. The glass fibers have compositions of up to 72 Mole % SiO2, 20 mole percent Al2O3, 22 mole percent alkaline earth oxides and may include small amounts of alkali oxides and ZrO2.





The following Patent application have been published under Section 11A of the Patents 100 and (Amendment) Act, 2002

- Application No. 502/KOL-NP/2003 A (22) Date of fifting of : 22/04/2003 (21)
 - application

医医乳子亚基氏原性医肠上层

- (54) Title of the Invention: "PROCESS FOR SELECTIVE HYDROGENATION OF AN OLEFINIC FEED STREAM CONTAINING ACETYLENIC AND DIOLEFINIC IMPURITIES"
- (51) International chapsification: €07€ 7/163
- (30) Priority Data:
- (31) Document No. 09/691, 542
- (32) Date: 18/10/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) (NIL: 1887 14 14 14
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant : SUB CHEMIE INC, P.O. BOX 32370, 1600 W. HILL STREET, LOUISVILLE, KY 40160, U.S.A.

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THE BELLINARY NOW THAT IS

- (72) Name of the Inventors:
- 1. VOIGHT RICHARD W.
- 2. BLANKENSHIP STÉVEN. D. 1967 (是) 1667 (基础)

(57) Abstract: A process for selective hydrogenation of a C₂ and C₃ olefinic feed stream containing acetylenic and diolefinic impurities whereby the acetylenes and diolefins impurities are selectively hydrogenated concurrently in a vapour phase process without first separating the C2 and C₃ olefinic gases into separate feed stream. Settler But 2

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 503/KOL-NP/2003 A
- (22)Date of filing of : 22/04/2003 application
- (54)Title of the Invention: "OBJECT WITH A METAL LAYER, MANUFACTURING PROCESS APPLICATIONS AND ASSOCIATED POLYMERIC SYSTEMS"
- (51) International classification: C03C (71) Name of the Applicant; SAINT-17/38, 17/00 GOBAIN GLASS FRANCE, OF 18, (30) Priority Data: **AVENUE D' ALSACE, F-92400** (31) Document No. 00/14701 COURBEVOIE, FRANCE. (32) Date: 15/11/2000 (33) Name of convention country: FR (72) Name of the Inventors: (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- 1. DEMARS, YVES,
- 2. ROGIER, CHRISTOPHE.
- 3. NATALI, MARCO,

(57) Abstract: The invention relates to an object comprising a glass substrate and a silver coating in combination with a compound comprising at least one -SH radical which can be trimethylolpropane tris(3-meracaptopropionate). A palladium layer can intervene between the substrate and the silver coating. The compound comprising at least one -SH radical protects the silver coating from corrosion and improves the adhesion of an optional external coat of paint, in particular of alkyd type.



PART III-SEC. 21

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 505/KOL-NP/2003 A

(22) Pate of filing of : 23/04/2003 application

(54) Title of the Invention: "PILOT OIL IGNITION TYPE GAS ENGINE AND PILOT OIL."
IGNITION TYPE GAS ENGINE OPERATING METHOD"

(51) International classification: F02D 19/10

(30) Priority Data:

(31) Document No. 2001-259847

(32) Date: 29/08/2001

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

4(64) Filed on :NA

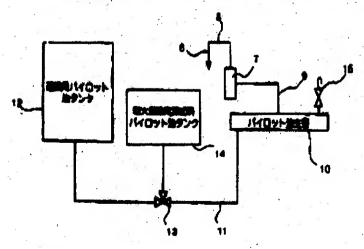
(71) Name of the Applicant: NIIGATA
POWER SYSTEMS CO. LTD., OF 9-7,
YAESU 2-CHOME, CHUO-KU, TOKYO,
JAPAN.

(72) Name of the Inventors:

1. GOTO SATORU.

2. NISHI YOSHIFUMI...

(57) Abstract: The gas engine of the present invention has a pilot oil fuel valve, a pilot oil pump, and first and second pipes connected to a pilot oil main pipe, for each of a plantity of combustion chambers. An operating pilot oil tank and an ignition stimulant-added pilot oil tank are connected via a switching valve to a third pipe, connected to an end of the pilot oil main pipe. Before operating stops, the pilot oil is discharged by opening an exhaust valve, land thereafter, the switching valve is switched and pilot oil which the ignition stimulant has been added to. Therefore, at the time of the next activation, pilot oil which the ignition stimulant has been added to is sprayed from the fuel valve, and, as a result, misfire at the time of activation is reduced, and a highly reliable engine is obtained.



18. PLOT CLEMM PPE 12. PLOT CL TANK FOR CPERATION 14. MENTON ACCELERATOR ACCESSPILGT CL TANK

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 506/KOL-NP/2003 A

(22) Dute of filling of : 23/04/2003

application

(54) Title of the Invention: "A DEVICE FOR GRIPPING A PIPE OR BAR"

(51) International classification: F16L

37/092, 37/22, 37/23

(30) Priority Data:

(31) Document No. 0024278.4

(32) Date: 04/10/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: BSW LINYTEB, OF ENGINEERING BUILDING, LANCASTER UNIVERSITY, BAILRIGG, LANCASTER, LA1 4YR, UNITED

(72) Name of the Inventors:

1. WALMSLEY OWEN.

KINGDOM.

2. EMMETT ROBERT.

(57) Abstract:

A device for gripping the external wall surface of a pipe or ber without deforming or demaging the surface thereof, comprising a tubular body (1, 2) having at least one and open for insertion of a pipe or bar in a direction (17), a ball cage (8, 9) co-operating with a tapered internal wall part (11) and spring-loaded by a spring (10) and spring retaining member (3). A circumferentially split ferrule (4) has an outwardly tapered surface co-operating with the spring-retaining member (3). A metal ring (5), an anti-extrusion ring (6) and an 'O' ring seal (7) are slidably located within the body. The ball cage (8, 9) loosely retains a pipe or bar within the device, but when fluid pressure within the body (1, 2) increases the 'O' ring (7) is forced against rings (5, 6) thus in turn causing the split ferrule (4) to be compressed to grip the pipe or bar around its circumference thus to prevent it from being removed from the body (1, 2).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 507/KOL-NP/2003 A

(22) Date of filing of: 23/04/2003

(54) Title of the Invention: "ENGINE, ENGINE EXHAUST TEMPERATURE" CONTROLLING APPARATUS, AND CONTROLLING METHOD"

(51) International classification: F02D 19/02, 41/04, 45/00

(30) Priority Data:

(31) Document No. 2001-259848

(32) Date: 29/06/2001

(33) Name of convention country: JAPAN

(66) Filed UA 5(2) :NIL

(61) Putent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed and NA

171) Name of the Applicant: NIIGATA
POWER SYSTEMS CO. LTD., OF 9-7,
YARSUZ-CHOME, CHUO-KU, TOKYO,
JAPAN.

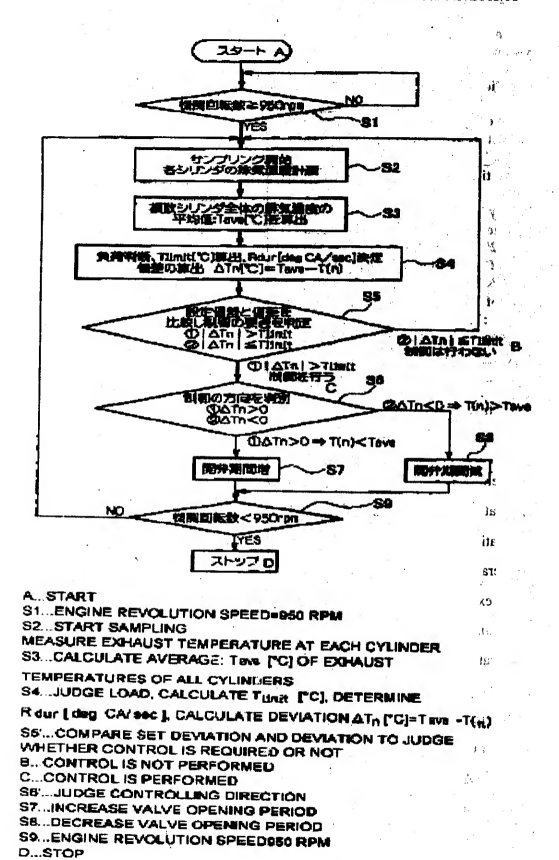
(B) Name of the Inventors:

- 1. ONO YHOSHIHARU,
- 2. GOTO-SATORU.
- 3. NEW YOSKIFUMI
- 4. NAKAYAMA SABAO.

(57) Abstract :

The present invention has been realized in order to keep the cylinder exhaust temperature of a gas engine within a predetermined range, and thereby prevent the generation of misfire and knocking. In the present invention, in SI, when the number of rotations of the engine is greater than a prodetermined number, in \$2, the exhaust temperatures of the cylinders are sampled at predetermined intervals, in S3, an average of the exhaust temperatures is calculated, in \$4, the load factor at that point is determined, in S5, the average exhaust temperature Tave is compared with the exhaust temperature T(n) of each cylinder, and it is determined whether the deviation ΔT_n is greater or smaller than the set deviation Timit for that load factor. When the deviation ΔT_n is smaller, the exhaust temperature is within the set deviation and there is no need to adjust the fuel spray period, and therefore the sequence returns to \$2. When the deviation ΔT_n is greater, in S6, it is determined whether to increase or reduce the opening period of the electronic fuel spray valve. When increasing the opening period, the sequence shifts to S7, and when reducing the opening period, the sequence shifts to Then, in S9, if the engine exceeds the predetermined number of rotations, the processes of S2 to S6 are repeated; in S9, if the engine is below the predetermined number of rotations, the control operation ceases.

507/KOL-NP/2003/A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 508/KOL-NP/2003 A.

(22) Date of filing of: 23/04/2003 application

(54) Title of the Invention: "APPARATUS AND METHOD FOR THE MEASUREMENT AND ASSESSMENT OF SLING-TENSION FOR TREATMENT OF FEMALE URINARY INCONTINENCE"

(51) International classification: A61F 2/02

(30) Priority Data:

(31) Document No. 69/242, 554 & 10/045, 245

(32) Date: 23/20/2000 & 23/10/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

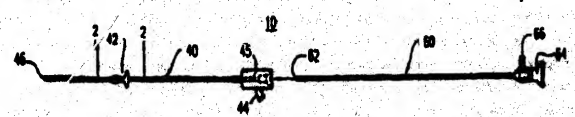
(71) Name of the Applicant: ETHICON, INC., OF U.S. ROUTE 22, SOMERVILLE, NEW JERSEY 08876 U.S.A.

(72) Name of the Inventors:

1. MILLER, GARY, H.,

2. TRACEY, MICHAEL.

(57) Abstract:



A terinary apparatus (10) includes a catheter system (40) for pressurizing either a bladder eavity (18) or a stretheal canal (14) within a famule prinary system (12) and an endoscope device (60) for observing a presheal applicator muscle (16) within the female prinary system (12) for assessing the sting tension of an implant support adapted to restore female prinary continence.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 509/KOL-NP/20103 A

(22) Date of filing of: 23/04/2003 application

(54) Title of the Invention: "METHOL) FOR PRODUCING PURIFIED HEMATINIC IRON SACCHARIDIC COMPLEX AND PRODUCT PRODUCED"

(51) International classification: G01N 1/18

(30) Priority Date:

(31) Document No. 60/245, 269

(32) Date: 62/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

CHROMACEUTICAL ADVANCED TECHNOLOGIES, 7 AVENUE D HOPKINTON, MA 01748 U.S.A.

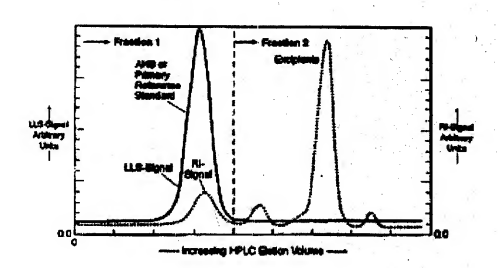
(72) Name of the Inventors:

1. BECK, ROBERT, A.,

2. MA TEER, ROBERT A.

(57) Abstract:

A method for separating and purifying the active hematinic species present in iron-saccharidic complexes comprising sodium ferric gluconate complex in sucrose, ferric hydroxides-sucrose complex and ferric saccharate complex and others of similar form and function, based on separation of the iron-saccharidic complex from one or more excipients and, preferably, lyophilization. Separation of the iron-saccharidic complex permits its analytical quantification; further concentration or purification as a new and useful product; preparation of redesigned formulations for new and useful phermaceuticals; and/or lyophilization. The ability to separate the iron-saccharidic complex reasonsitie for hematinic function, including its lyophilized form, also provides a means for preparing analytical material to verify and validate its pharmacological integrity, patient safety and clinical performance, as well as analytical monitoring, standardization and quality control inspection over hematinic manufacturing processes and establishment of standards for use therewith.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 510/KOL-NP/2003 A

(22) Date of filing of 23/04/2003 application

(54) Title of the Invention: "BLACK DYE MIXTURES OF FIBER REACTIVE AZO DYES AND THEIR USE FOR DYEING HYDROXYL AND/OR CARBIOXAMIDO-CONTAINING FIBER MATERIAL"

(51) International classification: C09B 67/22

(30) Priority Data:

(31) Decument No. 100 64 496.1

(32) Date: 22/12/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: BYSTAR
TEXTILFARBEN GMBH & CO
DEUTSCHLAND KG., ESCHENHEMER
TOR 2, 60318 FRANKFURT AM MAIN,

GERMANY.

(72) Name of the Inventors:

DANNHEIM JORG

(57) Abstract: Described are mixtures of fiber-reactive azo dyes whereby black dyeings, including prints, are obtained on hydroxyl- and /or carboxamido-containing fiber materials, such as cellulose fiber materials, wool and synthetic polyamide fibers. The dye mixtures comprise one or more disazo dyes conforming to the general formula (1), one or more monoazo dyes conforming to the general formula (3), one or more monoazo dyes of the general formula (4) and/or (4a), optionally one or more monoazo dyes (2) and optionally one or more monoazo dyes conforming to the general formula (3a), as described in claim 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 511/KOL-NP/2003 A

(22) Date of filing of: 23/04/2003 application

(54) Title of the Invention: "BLACK DYE MIXTURES OF FIBER-REACTIVE AZO DYES, METHODS FOR THEIR PREPARATION AND USE THEREOF FOR DYEING HYDROXY-AND/OR CARBOXAMIDO-CONTAINING FIBER MATERIAL"

(51) International classification: C09B 67/22,

D06P 1/38

(30) Priority Data:

- (31) Document No. 60/259, 193
- (32) Date: 29/12/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: DYSTER TEXTILFARBEN GMBH & CO DEUTSCHLAND KG., ESCHENHEIMER TOR 2, 60318 FRANKFURT AM MAIN, GERMANY.
- (72) Name of the Inventors:
- 1. PEDEMONTE RONALD.
- 2. RUSS WARNER.
- 3. STECKELBERG JOACHIM.

(57) Abstract:

The present invention relates to the field of fiber-reactive dyes. Black dyeing mixtures of fiber-reactive dyes are known from U.S. Patents Nos 5,445,654 and 5,611,821 as well as from Korean Patent Application Publication No 94-2560. Deep black dye mixtures are known, for example, from Japanese Patent Application Publication Sho-58-160 362 which are based on a navy-blue disazo dye and an orange monoazo dye. However these dye mixtures have some deficiencies. With the present invention, deep black-dyeing dye mixtures of improved properties, for example wash fastnesses have unexpectedly been found, comprising a disazo dye conforming to the general formula (1), and ore or more disazo dyes conforming to the general formula (2).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 512/KOL-NP/2003 A

(22) Date of filing of: 23/04/2003

application

(54) Title of the Invention: "FERRITE CORES WITH A NEW SHAPE"

(51) International classification: H01F 27/255, 17/04

(30) Priority Data:

(31) Document No. 100 56 945.5

(32) Date: 17/11/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

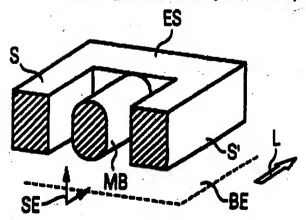
(71) Name of the Applicant: EPCOS AG., OF ST.-MARTIN-STRASSE 53 81669 MUNCHEN, GERMANY.

(72) Name of the Inventors:

1. MEUCHE, HELKO,

2. ESGUERRA, MAURICIO.

(57) Abstract: An improved ferrite core, which is particularly suitable for transformers, is proposed, which proposes with respect to shapes derived from E-cores to create the middle bleb with an oval cross-section, whereby the longitudinal axis of the middle bleb is oriented parallel to the attachment plane and the longest axis of the oval cross-section resides vertically to this attachment plane. The core is symmetrically structured with respect to the mirror plane, which contains the longitudinal axis and which resides vertically to the attachment plane, and is particularly low in distortion.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 513/KOL-NP/2003 A

(22) Date of filing of: 23/04/2003 application

(54) Title of the Invention: "METHOD AND APPARATUS FOR DETERMINING MAIN PARAMETER VALUES OF A STORAGE MEDIUM THAT ARE REQUIRED FOR REPLAYING SAID STORAGE MEDIUM"

(51) International classification: G11B

19/12, 7/00

(30) Priority Data:

(31) Document No. 00250383.7

(32) Date: 17/11/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

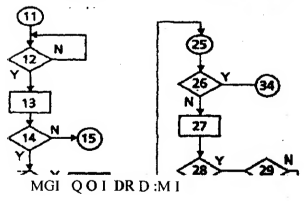
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46 QUAI A. LE GALLO, F-92100 BOULOGNE-BILLANCOURT, FRANCE.

(72) Name of the Inventors: WINTER, MARCO

(57) Abstract: A PVD disc contains a lead-in area that contains sync sectors, control data including the number of recording surfaces, disc keys and other information, and contains a Data Area occupying the main part of the available disc surface or surfaces. In order to handle the content of the disc it is necessary to know the control data and disc keys. According to the invention, the data content of the Data Area is used to determine the necessary control data, without reading information from the a lead-in area.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 514/KOL-NP/2003 A

(22) Date of filing of: 23/04/2002 application

(54) Title of the Invention: "PROCESSS AND APPARATUS FOR THE WORK-UP BY DISTILLATION OF CLEAVAGE PRODUCT MIXTURES PRODUCED IN THE CLEAVAGE OF ALKYLARYL HYDROPEROXIDES"

(51) International classification: C07C 37/74

(30) Priority Data:

(31) Document No. 100 60 503.6

(32) Date: 06/12/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: INEOS
PHENOL GMBH & CO. KG., GERMANY
DECHENSTRASSE 3, 45966 GLADBECK,
A GERMAN COMPANY.

(72) Name of the Inventors:

1. KORTGE, HERMANNO JOSEF,

2. SCHWARZ, CHRISTOPH,

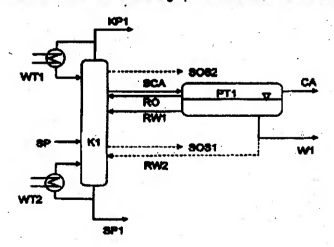
3. TANGER, UWE,

4. ULLRIACH, JOCHEN,

5. WEBER, MANFRED.

(57) Abstract:

The present invention claims a process and an apparatus for the work-up by distillation of cleavage product mixtures produced in the cleavage of alkylaryl hydroperoxides. Usually, in the work-up by distillation of cleavage product mixture which are produced in the cleavage of alkylaryl hydroperoxides, the cleavage product mixture is divided into three main fractions, for which at least two distillation columns are used. The use of two distillation columns has the disadvantage that the capital costs, and also the energy costs, in these conventional processes are relatively high. By means of the inventive process for the work-up by distillation of cleavage product mixtures, the equipment requirements and the energy consumption can be markedly reduced in comparison with customary plants, since the cleavage product mixture can be resolved into the three main fractions in only one apparatus. The inventive process can be used for the work-up by distillation of cleavage product mixtures produced in the cleavage of alkylaryl hydroperoxides, in particular in the cleavage of cumene hydroperoxide. By using the inventive process it is possible to separate off phenol and acetone from a cleavage product mixture that was obtained in the cleavage of cumene hydroperoxide.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 515/KOL-NP/2003 A

(22) Date of filing of: 24/04/2003

application

(54) Title of the Invention: "GEL FOR ELECTROPHORESIS

(51) International	classification	: G01N
27/447		

- (30) Priority Data:
- (31) Document No. 139446 & 139447
- (32) Date: 02/11/2000
- (33) Name of convention country: ISRAEL
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on:NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

(71) Name of the Applicant: GENE BIO-APPLICATION LTD., CF P.O.BOX 206, 76875 KFAR HANAGID, ISRAEL.

(72) Name of the Inventors:

- 1. BEN-ASOULI YITZHAK,
- 2. OSMAN FARHAT.

(57) Abstract:

The present invention is directed to a solidified hybrid gel for use in an electrophoresis process, having a solidified first gel portion juxtaposed with a solidified second gel portion. The first gel portion is capable of accommodating therein one or more samples for electrophoresis after said first gel portion is in solidified form, and the second gel portion is adapted for enabling an electrophoresis process to be applied to such a sample that may be accommodated in said first gel portion. Thus, the hybrid gel may be provided in a precast form to users, ready for use. The invention is also directed to methods for providing such a gel, apparatuses for accommodating such a gel, and methods for carrying out electrophoresis on a sample comprised in such a gel.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 516/KOL-NP/2003 A

(22) Date of filing of: 24/04/2003

application

(54) Title of the Invention: "PEST CONTROL SHEET"

(51) International classification: A01N 25/00

(30) Priority Data:

(31) Document No. 139388

(32) Date: 01/11/2000

(33) Name of convention country: ISRAEL

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:

MAKHTESHIM CHEMICAL WORKS LTD., OF INTELLECTUAL PROPERTY DEPARTMENT, P.O.BOX 60 84160, BEER

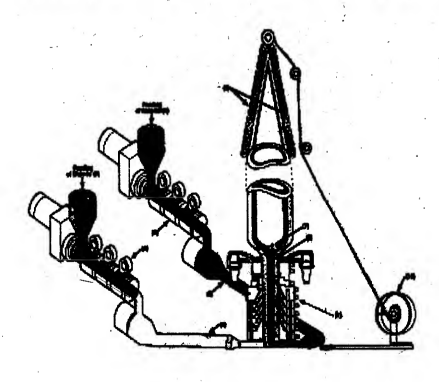
SHEVA, ISRAEL.

(72) Name of the Inventors:

BARAZANI AVNER.

(57) Abstract:

A sheet for pest control, wherein said sheet is of polymeric material and comprises at least two layers; a top layer and a bottom layer, wherein the bottom layer contains a herbicide and one or more pesticides selected from among fungicides and insecticides, and the top layer optionally containing an insecticide and/or fungicide. Other aspects of the invention include a polymeric composition used in the preparation of the sheets and a method for pest control in agriculture, horticulture and gardens.



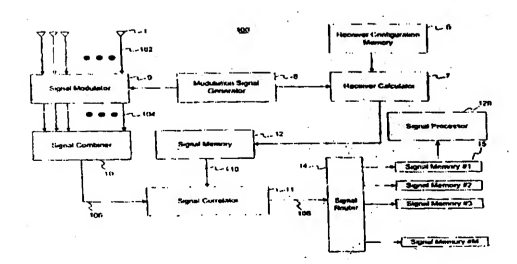
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 517/KOL-NP/2003 A
- (22) Date of filing of: 24/04/2003 application
- (54) Title of the Invention: "METHOD AND APPARATUS FOR SPACE DIVISION MULTIPLE ACCESS RECEIVER"
- (51) International classification: H04/B 7/00
- (30) Priority Data:
- (31) Document No. 09/697, 187
- (32) Date: 27/10/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: GREENWICH TECHNOLOGIES ASSOCIATES, OF TWO SOUNDVIEW DRIVE, GREENWICH, CT 06830, U.S.A.
- (72) Name of the Inventors: ELAM CARL M.,

(57) Abstract:

Methods and systems consistent with this invention receive a plurality of transmitted in a receiver having a plurality of receive elements, wherein each transmitted signal has a different spatial location. Such methods and systems receive the plurality of transmitted signals at the plurality of receive elements to form a plurality of receive element signals, form a combined signal derived from the plurality of receive element signals, and detect each of the plurality of transmitted signals from the combined signal by its different spatial location. To achieve this, methods and systems consistent with this invention generate a plurality of arbitrary phase modulation signals, and phase modulate each of the plurality of receive element signals with a different one of the phase modulation signals to form a plurality of phase modulated signals. Such methods and systems then combine the plurality of phase modulated signals into a combined signals, generate expected signals, and cross-correlate the combined signal with the expected signals to form correlation signals. Such methods and systems then store the correlation signals in a correlation signal memory and analyze the correlation signals to extract information from the transmitted signals.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No. 518/KOL-NP/2003 A (21)

(22) Date of filing of : 24/04/2003

application application : "VOLTAGE REGULATOR CIRCUIT FOR SMART CARD ICS (54)

(51) International classification: G06K 19/073

(30) Priority Data:

(31) Document No. 100 60 651.2

(32) Date: 06/12/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

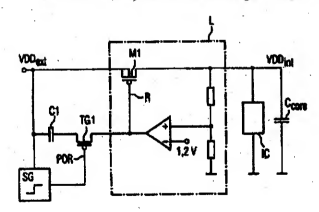
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: INFINEON TECHNOLOGIES AG., GERMANY, ST.-MARTIN-STRASSE 53, 81669, MUNCHEN. A GERMAN COMPANY.

(72) Name of the Inventors: WEDER, UWE eil egefehhlich

(57) Abstract: The circuit contains a series regulator (L) having an FET (M1). Connected in series between the source connection, to which the external supply voltage (VDDext) is applied and the gate connection are a capacitance (C1) and another FET, which is provided as a transfer gate (TGI) and is driven by the for signal. When the external voltage (VDDext) is applied and the transfer gate is on, the FET (M1) turns off in line with the charging of the capacitance which now takes place. Since this charging takes up a certain amount of time, the internal voltage (VDDint) is prevented from overshooting.



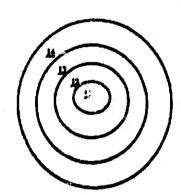
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 519/KOL-NP/2003 A
- (22) Date of filing of: 24/04/2003 application
- (54) Title of the Invention: "INTRAOCULAR LENSES AND METHODS FOR THEIR MANUFACTURE"
- (51) International classification: A61F 2/00
- (30) Priority Data:
- (31) Document No. 09/696, 349
- (32) Date: 24/10/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: JOHNSON & JOHNSON VISION CARE INC., 7500 CENTURION PARKWAY, SUITE 100, JACKSONVILLE, FL 32256, U.S.A.
- (72) Name of the Inventors:
- 1. ROFFMAN JEFFREY H...
- 2. MOLOCK FRANK F.,
- 3. HILL GREGORY.A.,

(57) Abstract:

The present invention provides intraocular lenses that have a refractive index gradient. Additionally, the lenses of the invention may be customized to correct the ocular wavefront aberrations of a particular individual



112

The following Patent application have been published under Section 11A of the Patents. (Amendment): Act: 2002

(21) Application No. 5217KOL-NP/2003 A

(22) Daily of Shing of : 24/04/2003

(54) Title of the Invention: "PROCESS OF PRODUCING AMNICHES FROM A NITROGENHY DROGEN MIXTURE DERIVED FROM NATURAL GAS"

(51) International shoulded flows COTC LOS C01B 3/02, 3/3B, 3/4B, 3/52

(30) Priority Date :

(31) Document No. 460 55 818.6

(32) Date: 10/11/2000

(33) Name of convention country: DE

(66) Filed Us 5(2) :NIL

(61) Patent of addition to application No. NA

(62) The en :NA

(63) Chilismal to Application No. :NIL

(64) The on the

(71) Name of the Applicant : MG TECHNOLOGIES AG. OF BOCKENHEIMER LANDSTRASSE 73-77. 60388 FRANKFURT AM MAIN. GERMANY AND AMMONIA CASALE S.A., OF VIA SORENGO, 7 CHI-6900 LUGANO: SWITZERSAND.

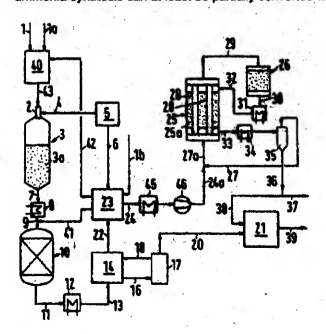
(72) Name of the inventors:

1. DAYEY WILLIAM.

2. FILIPPL ERMANNO

(57) Abstract :

The immedian relates to a method for producing ammenia on the basis of a nitrogen-hydrogen infature from natural gas. To this end, natural gas is fed to an autothermic reformer together with an O2 rich gas. A crude synthesis gas is produced at temperatures ranging from \$00 to 1200 DEG C, a pressure of 40 to 100 ber and in the presumes of a considing cutalyst. Said gas, in the key state, has a H2 content of from 56 to 75 vol.-%, a CO content of from 15 to 30 vol.- %, a CO2 content of from 5 to 30 vol.- % and a volume ratio H2:CO of 1.6 to 4. The crude synthesis was leaving the reformer is cooled, led through a catalytic conversion system to convert CO to H2, thereby obtaining a conversion synthesis gas with a H2 content, in the dry state, of at least-56 vol.- % and a CO content of not more than 8 vol.- %. The conversion synthesis gas is subjected to a multi-step gas partification to remove CO2, CO and CH4, thereby producing an N2-H2 montare that is subjected to an ammonia synthesis to catalytically produce ammonia. The ammonia produced by said ammonia synthesis can at least be partially converted to urse by reacting it with 202.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 522/KOL-NP/2003 A

(22) Date of filing of: 25/04/2003 application

(54) Title of the Invention: "TRANSDERMAL DRUG DELIVERY DEVICES HAVING COATED MICROPROTRUSIONS"

(51) International classification: A61M 37/00

(30) Priority Data:

(31) Document No. 60/244, 038

(32) Date: 26/10/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on: NA

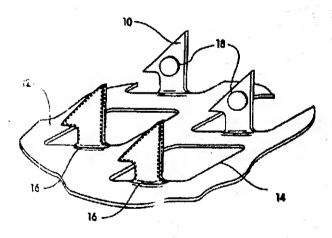
(71) Name of the Applicant: ALZA CORPORATION, 1900 CHARLESTON ROAD, P.O. BOX 7210, M10-3, MOUNTAIN VIEW, CA 94039-7210, U.S.A.

(72) Name of the Inventors:

- 1. CORMIER, MICHEL J. N.,
- 2. YOUNG, WENDY A.,
- 3. DADDONA, PETER E.,
- 4. NYAM, KOFI.

(57) Abstract:

A device (12) and method are provided for percutaneous transdermal delivery of a potent pharmacologically active agent. The agent is dissolved in water to form an aqueous coating solution having an appropriate viscosity for coating extremely tiny skin piercing elements (10). The coating solution is applied to the skin piercing elements (10) using known coating techniques and then dried. The device (12) is applied to the skin of a living animal (e.g., a human), causing the microprotrusions (10) to pierce the stratum comeum and deliver a therapeutically effect dose of the agent to the animal



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 526/KOL-NP/2003 A

(22) Dute of dling of : 28/04/2003 application

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Principal and American Company of the Company of th

application (54) Title of the Investion: "MELT POYCARBONATE CATALYST SYSTEMS"

(51) International classification: C08G 64/30

(30) Priority Data:

(31) Document No. 09/760, 053

(32) Date: 12/01/2901

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, 1 RIVER ROAD, SCHENECTADY, NEW YORK 12348, U.S.A.

(72) Name of the Inventors :

AMAGE TO COMMENTS

1. LEMMON, JOHN PATRICK,

2. WROCZYNSKI, RONALD JAMES.

(57) Abstract:

This invention provides a method for preparing polycarbonates, which utilizes polycondensation catalysts which are selte of mecrocyclic polypyrroles with the general formula Ax<+y> [(Porphine - Tm)By<-x>], where A is certain alkali metals. B contains a charge balancing sulfonate, carboxylate, or phosphenate group and Tm is a transition metal are useful as polycarbonate melt polymerization catalysts. We have found that this new class of catalysts provide excellent polymerization rates for the preparation of Bisphenol A polycarbonate from the melt polymerization of diphenyl carbonate and Bisphenol A Moreover, the catalysts of the invention were found to be very selective in substantially reducing the level of branching side reaction.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 527/KOL-NP/2003 A
- (22)13 a Doct William of a 28/04/2003
- application

 (54) Title of the Invention: "AMIDOALKYLPTPERIDINE AND AMIDOALKYLPIPERAZINE DERIVATIVES USEFUL FOR THE TREAFMENT OF NEROVOUS SYSTEM
 DISORDERS"
- (51) International classification: C07D
- 401/10
- (30) Priority Data:
- (31) Document No. 60/244, 117
- (32) Date: 27/16/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ORTHO-MCNEH. PHARMACEUTICAL INC., U.S. ROUTE NO: 202, RARITAN, NEW JERSEY 00869-0602 U.S.A.
- (72) Name of the Inventors:
- 1. KORDIK CHERYL P.,
- 2. REITZ ALLEN B.,
- 3. COATS STEAVEN J.,
- 4. LUO CHI,
- 5. PAN KEVIN,
- 6. PARKER MICHAEL H.,

(57) Abstract:

Novel amidoalkyl-piperidine and amidoalkyl-piperazine derivatives of the general formula wherein all variables are as described herein, useful in the treatment of disorders, such as depression, dementia, schizophrenia, bipolar disorders, anxiety, emesis, acute or neuropathic pain, itching, migraine and movement disorders

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 528/KOL-NP/2003 A

(22) Date of Sling of : 28/04/2003 application

(54) Title of the Invention: "FAN TYPE CHEMICAL DIFFUSING APPARATUS"

(51) International classification: A01M 1/20

(30) Priority Deta :

(31) Document No. 2001-20152, 2001-20188,

2901-20234 & 2001-184588

(32) Date: 29/01/2004, 29/01/2001,

29/01/2001 & JA/06/2001

(33) Name of convention country: JAPAN

(66) Filed U/a 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

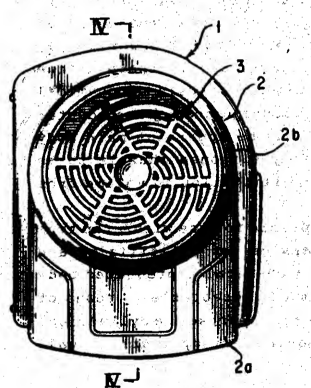
(71): Name of the Applicant > FUSAKTILLA LIMITED, 11, KANDAMIKURACHO, CHIYODA-KU, TOKYO 181-5666 JAPAN.

(72) Name of the Inventors:

1. KAZUNORI YAMAMOTO.

2. SATOSHI YAMASAKI

(57) Abstract:



A fan type chemical diffusing apparatus is disclosed which enables an apparatus main body, a chemical receptacle and a power supply housing to be made independent in volume from each other and which makes it possible to readily establish an amount of retention of a chemical relative to a rate of airflow produced by a fan, and a length of time period for its service. Disclosed also is a chemical receptacle that prevents chemical impregnated carrier particles from being seized in a space between the end face of the receptacle main body and a lid body, as well as a clip type fastener by which the apparatus can be fastened firmly to an object regardless of its thickness.

The fan type chemical diffusing apparatus includes the apparatus main body made of a fan that produces an air flow, a motor for driving the fan and an airflow opening through which the airflow produced by the fan passes; the chemical receptacle for accommodating a chemical impregnated body therein that is impregnated with a chemical, the chemical receptacle having vent holes; and a power supply housing for receiving a power supply therein, the power supply powering the motor, wherein the chemical receptacle and the power supply housing are adapted to be detachably loaded in the apparatus main body and when loaded are each positioned therein so as to receive essentially no limitation in volume from the other.

The chemical receptacle for use with a fan type chemical diffusing apparatus for volatilizing and diffusing a chemical in a chemical impregnated body accommodated in the chemical receptacle by means of an airflow produced by a fan, comprises: a cylindrical receptacle main body having its cylindrical wall

closed with its one end wall formed with a large number of vent holes; and a cylindrical lid body having its cylindrical wall closed with its one end wall formed with a large number pf vent holes, wherein the cylindrical wall of the lid body is adapted to be fitted into and with an inner surface of the cylindrical wall of the receptacle main body.

The clip type fastener for the fan type chemical. diffusing apparatus, includes a clip member in the form of a tongue attached to an outer wall of the fan type chemical diffusing apparatus wherein the clip having a pressure foot portion is adapted to be so hung on an object such as an apparel of the user that the object is inserted and gripped between the external wall of the fan type chemical diffusing apparatus and the pressure foot portion, thereby fastening the fan type chemical diffusing apparatus to the object, and has the feature that the clip member comprises a plurality of clip pressure foot portions disposed mutually spaced apart in a direction perpendicular to that in which the object is inserted as aforesaid; and one or more raised portions so formed on the said outer wall as to come into between adjacent such pressure foot portions. The same specifical property of the same

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The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 529/KOL-NP/2003 A

(22) Date of filing of: 28/04/2003 application

(54) Title of the Invention: "MULTIPURPOSE PACKAGES FOR STERILIZED PRODUCTS OR PRODUCTS TO BE STERILIZED"

(51) International classification: A61L 2/26

(30) Priority Data:

(31) Document No. 00/14977

(32) Date: 20/11/2000

(33) Name of convention country: FR

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: BECTON DICKINSON FRANCE OF RUE ARISTIDE BERGES, F-38800 LE PONT DE CLAIX, FRANCE.

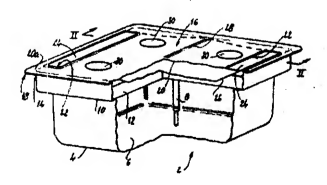
(72) Name of the Inventors:

I. JANSEN, HUBERT,

2. PORRET, JEAN-YVES.

(57) Abstract:

The invention concerns a package (2) for sterilised products or products to be sterilised comprising a plastic box (4) and a lid (16) fixed on the box (4) to seal the latter with a tight sealing zone. The invention is characterised in that the lid (16) comprises: a plastic cover sheet (20) transparent for electronic irradiation and for light radiation; at least a window (22) provided in the cover sheet (20); at least a sheet of selectively sealing material (24) integral with said cover sheet (20) and closing the window (22); and an opaque screen (26, 126) for at least an electronic irradiation passing through the cover sheet or the selectively sealing material, said screen extending inside the package (2), proximate to the cover sheet (20), so as to allow through a sterilising gas, for example ethylene oxide (ETO) or water vapour, through the selectively sealing material (24).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 530/KOL-NP/2003 A

(22) Date of filing of: 28/04/2003 application

(54) Title of the Invention: "PACKAGE FOR PRODUCTS TO BE STERILIZED USING A HIGH-TEMPERATURE STERILIZING FLUID"

(51) International classification: A61L 2/26

(30) Priority Data:

(31) Document No. 00/14976

(32) Date: 20/11/2000

(33) Name of convention country: FR

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: BECTON DICKINSON FRANCE OF RUE ARISTIDE BERGES, F-38800 LE PONT DE CLAIX, FRANCE.

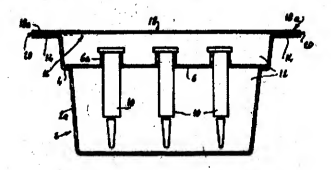
(72) Name of the Inventors:

1. GRIMARD JEAN-PIERRE, MR.,

2. THIBAULT JEAN-CLAUDE MR.,

(57) Abstract:

The invention concerns a plastic package, having a content capable of being sterilised at high temperature, said package comprising at least a fluid communication member (16) between the inside and the outside of said package consisting of at least a frame circumscribing an opening and an inner seal (18) closing the opening, and whereof the peripheral edge (18a, 22a) is continuously linked to said frame, said inner seal including, a selectively sealing material sheet whereof the cutoff threshold from outside inwards, stops contaminating particles and allows through the thermal sterilising fluid, said selectively sealing material being deformable in the plane of said sheet at said high temperature. The invention is characterised in that it comprises means compensating the planar deformation of the selectively sealing material sheet, when said inner seal (18) is in contact with the thermal sterilising fluid, said compensating means being designed to release at least part of the load in the direction opening the fluid communication member (16) applied on the frame as a result of said deformation



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 532/KOL-NP/2003 A
- (22) Date of filing of: 28/04/2003
- (54) Title of the Invention: "SYSTEM AND METHOD FOR SECURING A NON-SECURE COMMUNICATION CHANNEL"
- (51) International classification: H04L 29/06
- (30) Priority Data:
- (31) Document No. 09/706, 117
- (32) Date: 03/11/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: CITRIX SYSTEMS, INC., OF 6400 NW 6TH WAY, FT, LAUDERDALE, FL 33309, U.S.A.
- (72) Name of the Inventors:
- I. KRAMER ANDRE.
- 2. HARWOOD WILL.

(57) Abstract:

The present invention features a system and method for establishing a secure communication channel between a client and an application server. In one embodiment, a ticket service generates a ticket having an identifier and a session key. A communications device obtains the ticket from the ticket service and transmits the ticket to a client over a secure communication channel. The client transmits the identifier of the ticket to an application server over an application communication channel. The application server then obtains a copy of the session key of the ticket from the ticket service. Communications exchanged between the client and the application server over the application communication channel are then encrypted using the session key to establish the application communication channel as a secure communication channel

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 534/KOL-NP/2003 A

(22) Date of filing of: 28/04/2003 application

(54) Title of the Invention: "INDEXING PULSE POSITIONS AND SIGNS IN ALGEBRAIC CODEBOOKS FOR CODING OF WIDEBAND SIGNALS"

(51) International classification: G10L 19/10

(30) Priority Data:

(31) Document No. 2, 327, 041

(32) Date: 22/11/2000

(33) Name of convention country: CANADA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

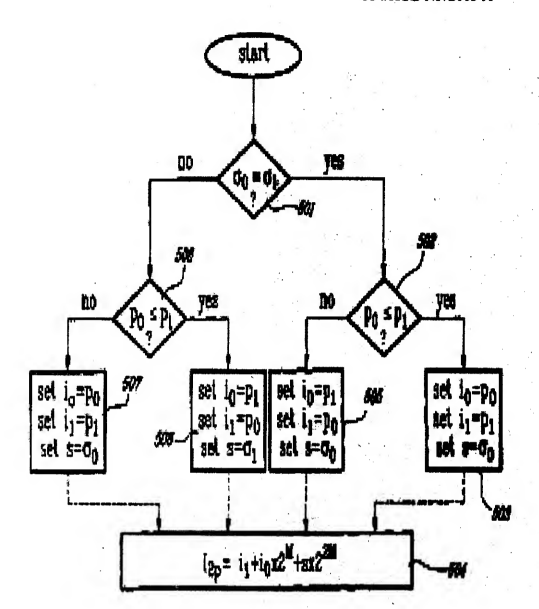
(71) Name of the Applicant: VOICEAGE CORPORATION, OF SUITE 250, 750, CHEMIN LUCERNE, VILLE MONT-ROYAL, QUEBEC H3R 2H6, CANADA.

(72) Name of the Inventors:
BESSETTE BRUNO

(57) Abstract:

The present invention relates to a method of indexing pulse positions and amplitudes in an algebraic codebook for efficient encoding of a wideband signal. The codebook comprises a set of pulse amplitude/position combinations each defining a number of different positions and comprising both zero-amplitude pulses and non-zeroamplitude pulses assigned to respective positions of the combination. Also, each non-zero-amplitude pulse assumes one of a plurality of possible amplitudes. The indexing method comprises forming a set of tracks of pulse positions, restraining the positions of the non-zeroamplitude pulses of the combinations of the codebook in accordance with the set of tracks of pulse positions, and indexing in the codebook each non-zero-amplitude pulse of the combinations at least in relation to the position of the in the corresponding track, the amplitude of the pulse, and the number of pulse positions in said corresponding track. For indexing the position(s) of one and two non-zero amplitude pulse(s) in one track, procedures code_1pulse and code_2pulse are respectively used. When the positions of a number X of non-zero-amplitude pulses are located in one track, $X \ge 3$, subindices of these X pulses are calculated using the procedures code_1pulse and code_2pulse, and a global index is calculated by combining these subindices.

534/KOL-NP/2003 A



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 535/KOL-NP/2003 A

(22) Date of filing of: 29/04/2003 application

(54) Title of the Invention: "PROCESS FOR PRODUCING FUEL FOR DIESEL ENGINE"

(51) International classification: C10L 1/08

(30) Priority Data:

(31) Document No. 2000-344156

(32) Date: 10/11/2000

(33) Name of convention country: JAPAN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: MURAKAMI, SEISHIRO OF 1899, OAZA TAKAGI, MIFUNEMACHI, KAMIMASHIKI-GUN, KUMAMOTO 861-3263, JAPAN AND FUJITA, HIDEYUKI OF 25-3, HIGASHIAZABU 1-CHOME, MINATO-KU, TOKYO 106-0044, JAPAN.

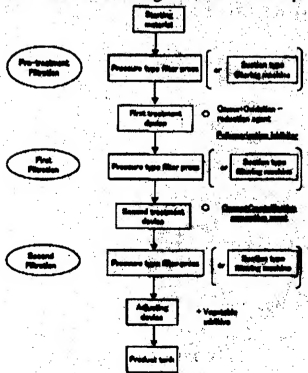
(72) Name of the Inventors:

1. MURAKAMI, SEISHIRO,

2. FUJITA, HIDEYUKI.

(57) Abstract: A fuel for a diesel engine is produced by using a fish waste oil or a mixture of a vegetable waste oil land the fish waste oil which have conventionally been wasted as a starting material.

Fish oil (virgin oil or fish waste oil) or a filtered mixture of the fish oil and vegetable oil (virgin oil or vegetable waste oil) to stirring treatment with a rotation speed necessary for causing a cracking phenomenon by breaking the composition of the starting material while introducing ozone to finely pulverize the starting material, a step of filtering the material obtained in the first treatment, a second treatment step of stirring a filtrate while introducing ozone to further finely pulverize said filtrate, land a step of introducing a crystallization-preventive agent into a material obtained by the second treatment step, wherein an oxidation-reduction agent and a polymerization inhibitor are added during the first treatment step so that the starting material is not so oxidized.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 536/KOL-NP/2003 A.

(22) Date of filing of: 29/04/2003

application

(54) Title of the Invention: "USE OF CLyA HEMOLYSIN FOR EXCRETION OF PROTEINS"

(51) International classification: C12N 15/00

(30) Priority Data:

(31) Document No. 60/252, 516

(32) Date: 22/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

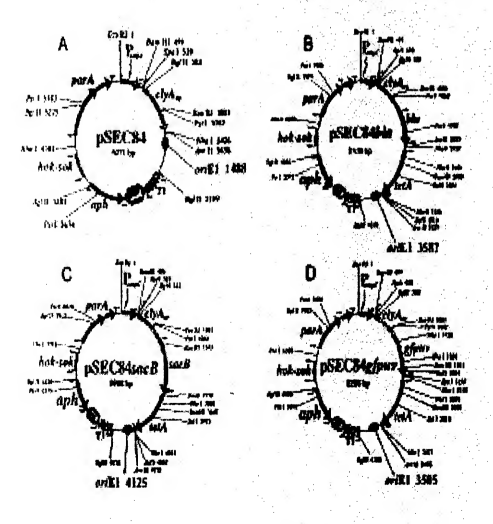
(64) Filed on: NA

(71) Name of the Applicant: UNIVERSITY OF MARYLAND, BALTIMORE, OF 520 WEST LOMBARD STREET, BALTIMORE, MD 21201-1727, U.S.A.

(72) Name of the Inventors: GALEN JAMES E.

(57) Abstract:

The disclosure below provides a protein export system for efficiently producing recombinant protein from a host cell. In a preferred embodiment, the protein export system utilizes protein export machinery endogenous to the host bacterium into which the protein export system vector is introduced.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 539/KOL-NP/2003 A

(22) Date of filing of: 29/04/2893 application

(54) Title of the Invention: "GEL TRAP FOR ELECTROPHORESIS"

(51) International classification: G01N 27/447

(30) Priority Data:

(31) Document No. 139446 & 139447

(32) Date: 02/11/2000

(33) Name of convention country: ISRAEL

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: GENE BIO-APPLICATION LTD., OF P.O. BOX 206, 76875 KFAR HANAGID, ISRAEL.

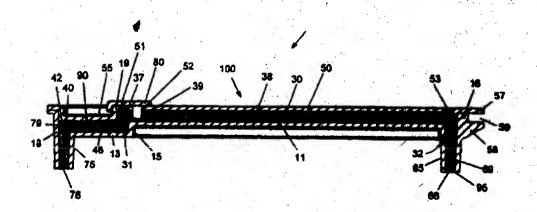
(72) Name of the Inventors:

1. BEN-ASOULI YITZHAK,

2. OSMAN FARHAT.

(57) Abstract

. The present invention is directed to an apparatus for electrophoresis having a first gel matrix, adapted for performing an electrophoretic process therein, in communication with a second gel matrix, both being accommodated within a suitable housing. The housing has a first opening adapted to permit ionic communication between the first gel matrix and an external force buffer solution, and a second opening adapted to permit ionic communication between the second gel matrix and an external ionic buffer solution. The second gel has at least one untable absorption material capable of retaining therein at least one untable absorption material capable of retaining therein at least one target substance capable of migrating thereto from the first gel matrix which an electrophoratic process is purformed in the first matrix.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 541/KOL-NP/2003 A

(22) Date of filing of: 29/04/2003

application

(54) Title of the Invention: "MELT POLYCARBONATE CATALYST SYSTEMS"

(51) International classification: C08G 64/30, C08K 5/3492

(30) Priority Data:

(31) Document No. 09/760, 102

(32) Date: 12/01/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: GENERAL ELECTRIC COMPANY, OF ONE RIVER ROAD, SCHENECTADY, NEW YORK 12345, U.S.A.

(72) Name of the Inventors:

1. LEMMON JOHN PATRICK,

2. WROCZYNSKI RONALD JAMES.

(57) Abstract:
This invention provides a method for preparing polycarbonates, which utilizes polycondensation catalysts which are derivatized pyridyl triazinyl pyridyl macromolecules with the general formula Ax+y[(Triazinyl-Pyridyl)By-x], where A is certain alkali metals, B contains a charge balancing sulfonate, carboxylate, or phosphonate group. We have found that his new class of catalysts provide excellent polymerization rates for the preparation of Bisphenol A polycarbonate from the melt polymerization of diphenyl carbonate and Bisphenol A. Moreover, the catalysts of the invention were found to be very selective in substantially reducing the level of branching side reaction, i.e., formation of Fries product, normally associated with the melt polycarbonate process.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 542/KOL-NP/2003 A

(22) Date of filing of : 29/04/2003

application

(54) Title of the Invention: "THRESHOLD CRYPTOGRAPHY SCHEME FOR CONDITIONAL ACCESS SYSTEMS"

(51) International classification: H04L 9/08, H04N 7/167

(30) Priority Data:

(31) Document No. 60/253, 781

(32) Date: 29/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

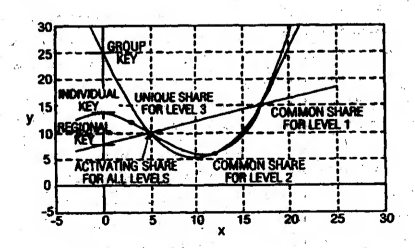
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46, QUAI A. LE GALLO, F-92648 BOULOGNE CEDEX, FRANCE.

(72) Name of the Inventors: ESKICIOGLU, AHMET, MURSIT

(57) Abstract: A method and apparatus for managing access to a signal representative of an event of a service provider, including receiving said signal in a smart card, said signal being scrambled using a scrambling key, receiving, in said smart card, data representative of a first share; constructing said scrambling key using said first share and at least one additional share, said additional share being stored in said smart card; and descrambling said signal using said constructed scrambling key to provide a descrambled signal, wherein the step of constructing said scrambling key comprises calculating the Y-intercept of the line formed on said Euclidean plane by said first, and said at least one additional share.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Application No. 543/KOL-NP/2003 A (21)
- (22)Date of filing of : 29/04/2003
- application Title of the Invention: "PROCESS FOR PRODUCTION OF NUCLEOSIDE (54)COMPOUND"
- (51) International classification: C12P 19/38
- (30) Priority Data:
- (31) Document No. 2000-337715, 2000-
- 380575 & 2001-82857
- (32) Date: 06/11/2000, 14/12/2000 & 22/03/2001
- (33) Name of convention country: JP
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant : MITSUI CHEMICALS, INC., OF 2-5, KASUMIGASEKI 3-CHOME, CHIYODA-KU, TOKYO 100-6070 JAPAN.
- (72) Name of the Inventors:
- 1. ARAKI TADASHI,
- 2. IKEDA ICHIRO,
- 3. TAKAHASHI KATSUYUKI,
- 4. ITO KIYOSHI,
- 5. ASANO TAMAOTSU,
- 6. NIKUMARU SEIYA,
- 7. NAKAMURA TAKESHI,
- 8. ISHIBASHI HIROKI,
- 9. NAGAHARA KIYOTERU,
- 10. FUKUIRI YASUSHI.

(57) Abstract:

In reacting pentose-1-phosphoric acid with a nucleic acid base or a nucleic acid base analogue in an aqueous reaction medium in the presence of a metal cation to produce a nucleoside compound, the timing or method of addition of at least one of these components to the aqueous reaction medium is varied; thereby, a nucleoside compound can be produced at a high yield efficiently without inviting the high viscosity or solidification of the reaction mixture, even when the above components are used in such amounts that the reaction mixture becomes highly viscous or is solidified when the components are used without the above variation of the addition timing or method. Thus, there can be provided a process for producing a nucleoside compound, which comprises a step of reacting pentose-1-phosphoric acid with a nucleic acid base or a nucleic acid base analogue in the presence of nucleoside phosphorylase activity, which gives a nucleoside compound at an improved conversion, and which has wide applicability.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 544/KOL-NP/2003 A

(22) Date of filing of: 29/04/2003 application

(54) Title of the Invention: "THE COMPOSITION OF MULTIPURPOSE HIGH FUNCTIONAL ALKALINE SOLUTION COMPOSITION, PREPARATION THEREOF AND FOR THE USE OF NONSPECIFIC IMMUNOSTIMULATOR"

(51) International classification: A61% 33/00

(30) Priority Data:

(31) Document No. 2000/70054

(32) Date: 23/11/2000

(33) Name of convention country: KR

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: BARODON-S. F. CORP., 808-9 DUKSAN-RI, SAMJUK MYUN, ANSUNG CITY, KYUNGGI DO 456 880, KOREA.

(72) Name of the Inventors:

1. CHOI, SOO,

2. CHOI, HYUN SUK.

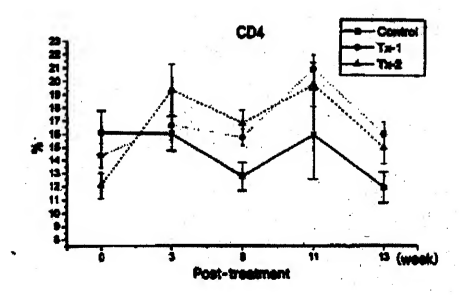
3. JEON, KYUNG SOO.

4. YOO, BYUNG WOO,

5. PARK, YONG HO.

(57) Abstract:

Disclosed are a multipurpose, high-functional, alkaline solution composition, preparation therefor and use thereof as a nonspecific immunostimulator. The composition comprises 1-25 parts by weight of borax (Na2B4O7.10H2O), 10<-5>-10<-4> parts by weight of sodium thiosulfate (Na2B2O3.5H2O), 30-150 parts by weight of potassium carbonate, 30-200 parts by weight of refined sugar (C12H22O11), and 100-200 parts by weight of water, based on 100 parts by weight of sodium metasilicate (Na2SiO3.5H2O). In addition to bringing about an improvement in disease resistance, weight gain rate, crop yield, crop quality, harvest time, the composition shows nonspecific immunostimulating activities, including antibody production and immune enhancement, by activating immune cells, thereby maximizing vaccination effects on malignant viral diseases.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 545/KOL-NP/2003 A

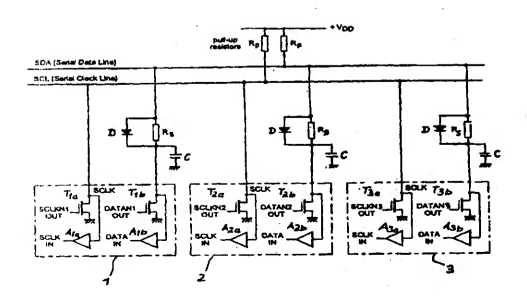
(22) Date of filing of: 29/04/2003 application

(54) Title of the Invention: "DATA BUS"

 (51) International classification: G06F 13/00 (30) Priority Data: (31) Document No. 100 58 793.3 (32) Date: 27/11/2000 (33) Name of convention country: DE (66) Filed U/s 5(2):NIL 	(71) Name of the Applicant: THOMSON LICENSING S.A., 46, QUAI A. LE GALLO, F 92100 BOULOGNE-BILLANCOURT, FRANCE. (72) Name of the Inventors:	
(61) Patent of addition to application No. NA (62) Filed on :NA	1. SELZ, ALFRED, 2. ARMBRUSTER, VEIT.	
(63) Divisional to Application No. :NIL (64) Filed on :NA	2. ARMIDRUSTER, VEIT.	

(57) Abstract:

In apparatuses (1, 2, 3) controlled or operated via an I2C bus, it may be necessary to take measures to suppress interference signals at the data signal input/output of the respective apparatus without impairing the data transport at the same time. The data line (SDA) at the data signal input/output contains an RC element (RS, C), in the form of a low-pass filter, with a diode (D) connected in parallel with the RC element (RS, C), the low-pass filter action allowing said arrangement to be used to suppress interference signals acting on the data signal input/output, and, secondly, the transmissive action of the diode (D) meaning that said arrangement does not impair a data signal (ACK) leaving the data signal input/output.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 546/KOL-NP/2003 A

(22) Date of filing of: 30/04/2003 application

(54) Title of the Invention: "GLP-1-FUSION PROTEINS"

(51) International classification: C07K 14/605, 19/00, C12N 15/62, A61K 38/38,

(30) Priority Data:

(31) Document No. 60/251, 954

(32) Date: 07/12/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: ELI LILLY AND COMPANY, LILLY CORPORATE CENTER, INDIANAPOLIS, IN 46285, U.S.A.

(72) Name of the Inventors:

I. GLAESNER, WOLFGANG,

2. MICANOVIC, RADMILLA,

3. TSCHANG, SHENG-HUNG.

(57) Abstract: The present invention relates to glucagon-like -1 compounds fused to proteins that have the effect of extending the in vivo half-life of the peptides. These fusion proteins can be used to treat non-insulindependent diabetes mellitus as well as a variety of other conditions.

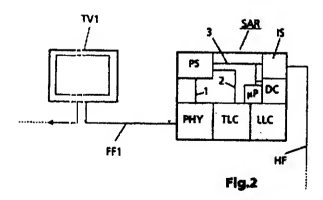
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 547/KOL-NP/2003 A
- (22) Date of filing of: 30/04/2003 application
- (54) Title of the Invention: "CIRCUIT ARRANGEMENT FOR PROCESSING A BAND OF DIGITAL TELEVISION CHANNELS"
- (51) International classification: H04N 5/63
- (30) Priority Data:
- (31) Document No. 00126155.1
- (32) Date: 30/11/2000
- (33) Name of convention country: EP
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: THOMSON LICENSING S.A., 46, QUAI A. LE GALLO, F 92100 BOULOGNE-BILLANCOURT, FRANCE.
- (72) Name of the Inventors:
- 1. DREXLER, MICHAEL.
- 2. GAEDKE, KLAUS.

(57) Abstract:

The circuit arrangement comprises an input section (IS, DC) for receiving a band of digital television channels, a signal processing section (uP, LLC, TLC), a power supply (PS), and an output section (PHY) for supplying one or several television receivers (TV1-TV3, PC) with one of said television channels. The output section (PHY) comprises an IEEE 1394 port for a connection to television receivers (TV1-TV3, PC) for providing data transmission in both directions, and the circuit arrangement comprises a power down mode in which at least parts of the input section (IS, DC) and the signal processing section (uP, LLC, TLC) are switched off, when none of said television receivers is active. In this power-down mode the circuit arrangement is in a standby mode in which advantageously only the power supply (PS) and the physical layer (PHY) of the output section are active. The circuit arrangement (SAR) is in particular a digital satellite receiver or a settop box.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 548/KOL-NP/2003 A

(22) Date of filing of: 30/94/2003 application

(54) Title of the Invention: "ALLOY COLOR EFFECT MATERIALS AND PRODUCTION THEREOF"

- (51) International classification: C23C 28/00
- (30) Priority Data:
- (31) Document No. 69/707, 229
- (32) Date: 06/11/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ENGELHARD CORORATION, OF 101 WOOD AVENUE, P.O. BOX 770, ISELIN, NJ 08630-6770, U.S.A.
- (72) Name of the Inventors :
- 1. CHRISTIE, JAMES, D.,
- 2. FULLER, DANIEL, S.,
- 3. ZIMMERMAN, CURTIS, J.

(57) Abstract: A color effect material is plurality of encapsulated substrate platelets in which each platelet is encapsulated with coper zinc, an alloy of copper, or an alloy of zinc first layer which acts as a reflector to light directed thereon, a second layer encapsulating the first layer in which the second layer provides an optically variable reflection of light impinging thereon and a third layer encapsulating the second layer and being selectively transparent to light directed thereon.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 550/KOL-NP/2003 A

(22) Date of filing of: 30/04/2003

application

(54) Title of the Invention: "HIGH DEFINITION MATRIX DISPLAY METHOD FOR STANDARD DEFINITION TV SIGNALS"

(51) International classification: H04N 11/20

(30) Priority Data:

(31) Document No. 60/250, 181

(32) Date: 30/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: THOMSON LICENSING S.A., OF 46, QUAI

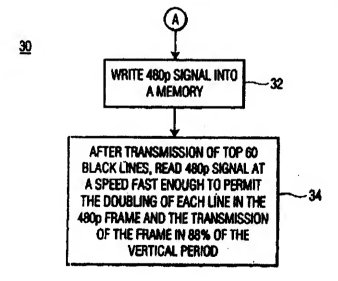
ALPHONSE LE GALLO, F-92648 BOULOGNE CEDEX, FRANCE.

(72) Name of the Inventors:

1. WILLIS, DONALD, HENRY,

2. KLINK, KRISTOPHER, ALLYN.

(57) Abstract: A method of displaying a standard definition television signal (20 and 30 or 40) on a high definition matrix display (10) includes the steps of receiving (22) the standard definition television signal to provide a received signal, sampling (24) the received signal to provide a sampled digital video signal, and deinterlacing (26) the sampled digital video signal to provide a progressive line signal. The method further includes the steps of doubling (34 or 42) the progressive line signal to provide a predetermined number of active lines of video in a frame and displaying (34 or 46) the predetermined number of active lines of video on the high definition matrix display in a shortened vertical interval



Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No. 551/KOL-NP/2003 A (21)

Date of filing of: 30/04/2003 (22)application

Title of the Invention: "THRESHOLD CRYPTOGRAPHY SCHEME FOR MESSAGE (54) **AUTHENTICATION SYSTEMS**"

(51) International classification: H04L 9/32,

9/30

(30) Priority Data:

(31) Document No. 60/253, 781

(32) Date: 29/11/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

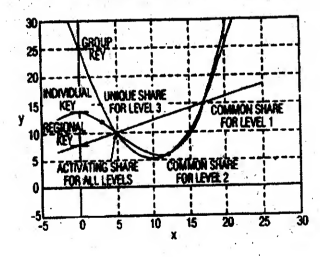
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant : THOMSON LICENSING S.A., OF FRANCE, 46, QUAI A. LE GALLO, F-92648 BOULOGNE, CAEDEX, FRENCH COMPANY.

(72) Name of the Inventors: ESKICIOGLU, AHMET, MURSIT,

(57) Abstract: A method and apparatus for authenticating a message, said method including receiving, at a device, data representative of a first share, constructing a key using said first share and at least two additional shares, said at least two additional shares being stored at said device; and authenticating a message using said constructed key.



Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 553/KOL-NP/2003 A

(22) Date of filing of: 30/04/2003 application

(54) Title of the Invention: "SYSTEM AND METHOD FOR COMMUNICATING OPTICAL SIGNALS BETWEEN A DATA SERVICE PROVIDER AND SUBSCRIBERS"

(51) International classification: H04B 10/207

(30) Priority Data:

(31) Document No. 60/237, 894, 60/244, 052,

60/243, 978, 60/258, 837 & 60/289, 112

(32) Date: 04/10/2000, 26/10/2000,

27/10/2000, 28/12/2000 & 08/05/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: WAVE7 OPTICS, INC., OF SUITE 170, 1075 WINDWARD RIDGE PARKWAY, ALPHARETTA, GA 30005, U.S.A.

(72) Name of the Inventors:

1. FARMER JAMES O.,

2. KENNY JOHN J.,

3. QUINN PATRICK W.,

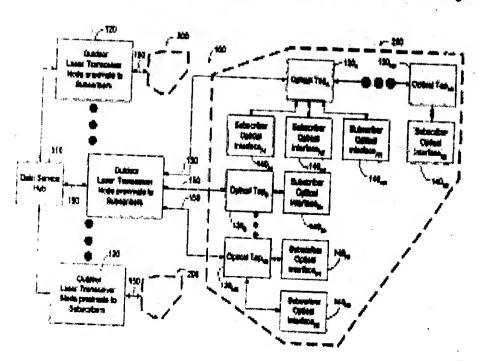
4. TIGHE THOMAS A.,

5. WHITTLESEY PAUL F.

6. VELLA EMMANUEL A.,

(§7) Abstract:

As optical fiber network can include an outdoor laser transceiver node that can be positioned in close proximity to the subscribers of an optical fiber network. The outdoor laser transceiver node does not require active cooling and heating devices that control the temperature surrounding the laser transceiver node. The laser transceiver node can adjust a subscriber's bandwidth on a subscription basis or on an as-needed basis. The laser transceiver node can also offer data bandwidth to the subscriber in preassigned increments. Additionally, the laser transceiver node lends itself to efficient upgrading that can be performed entirely on the network side. The laser transceiver node can also provide high speed symmetrical data transmission. Further, the laser transceiver node can utilize off-the-shelf hardware to generate optical signals such as Fabry-Perot (F-P) laser transmitters, distributed feed back lasers (DFB), or vertical cavity surface emitting lasers (VCSELs).



Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 554/KOL-NP/2003 A

(22) Date of filing of: 30/04/2003 application

(54) Title of the Invention: "STAPLER FOR ENDOSCOPES"

(51) International classification: A61B-17/068

(30) Priority Data:

(31) Document No. 139788

(32) Date: 20/11/2000

(33) Name of convention country: ISRAEL

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

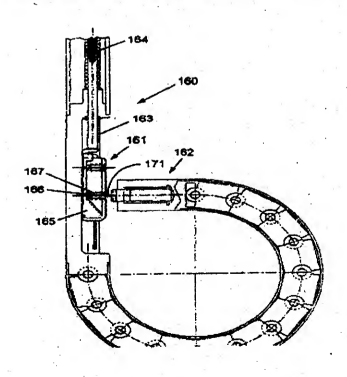
(71) Name of the Applicant: MEDIGUS LTD., OF P.O. BOX 3030, OMER INDUSTRIAL PARK, BLDG. D2 OMER, ISRAEL 94965, ISRAEL.

(72) Name of the Inventors:

- 1. SONNENSCHEIN ELAZAR,
- 2. SONNENSCHEIN MINELU,
- 3. CRAINICH LAWRENCE.

(57) Abstract:

A stapling device for a surgical endoscopic device provided with at least one flexible portion, comprising a staple-firing portion and an anvil portion, wherein one of the staple firing portions and one of the anvil portions are located longitudinally displaced from one another along the longitudinal axis of the endoscopic device, with at least a part of said flexible portion between them. The parts of the stapling device are in correct working relationship when one or more alignment and/or locking pins or screws that are stored in one of the staple firing portions or one of the anvil portions are extended and engage and lock or screw into receptacles that have been provided on the other of the staple firing portion or of the anvil portion.



अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वालें इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate along with the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

E04C 2/32. 2/08, 1/30, 1/12, 1/10

194961

Ind. Cl

27E

Title

A CLADDING ELEMENT FOR USE IN A CLADDING ELEMENT ASSEMBLY AND A JOINT INCORPORATING

THE SAME

Applicant

BHP STEEL (JLA) PTY. LTD, OF 600, BOURKE STREET

MELBOURNE, VIC 3000 AUSTRALIA

Inventor

CAMPBELL JOHN SECCOMBE

Application no

690/CAL/1997 FILED ON 21.4.1997

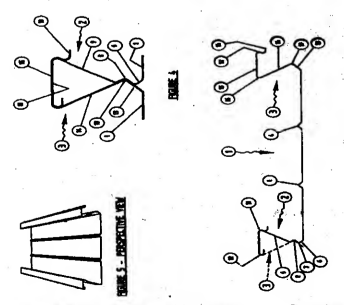
(CONVENTION NO. PN 9409 FILED ON 22.4.1996 IN AUSTRALIA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

13CLAIMS.

A cladding element for use in a cladding element assembly, said element having a web and longitudinally extending side edges, one side edge being provided with an upstanding female rib formation having a proximal portion and a distal end portion and the other side edge being provided with an upstanding male rib formation having a proximal portion and a distal end portion able to enter the distal end portion of the female rib formation of another element and when so entered lockably engage the elements side to side characterized in that when so assembled the respective proximal portions make contact with one another so that the interengaging rib formations form in cross-section a closed loop extending from one contacting proximal portion to the other, said closed loop being in the form of an inverted triangle, and wherein the loop is closed by retention means formed in the respective contacting proximal portions.



Complete Specification: 16 pages.

Drawing: 2 sheets

B41J 3/413

194962

Ind. Cl

154D

Title

A PROTECTIVE MOUNTING DEVICE FOR THE PRINT

HEAD OF INKJET MARKING SYSTEM

Applicant:

STEEL AUTHORITY OF INDIA LIMITED, OF DORANDA,

RANCHI - 834 002 BIHAR, INDIA

Inventor

1. SUBRATA KUMAR MOHAPATRA.

2. SANJOY PARIDA

3. SUSHANT RATH

Application no

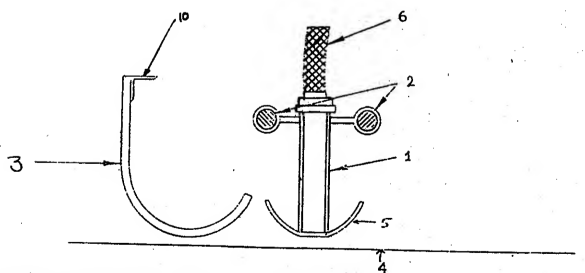
614/CA;/2002 FILED ON 28.10.2002

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

9LAIMS.

A protective mounting device for the print head of inkjet makring system, the device comprising:

- i) a print head casing (1) in which the print head (6) is adapted to be housed, said casing (1) having a bottom plate (5);
- ii) a pair of cross bars (2), said casing (1) and cross bars (2) being mounted on side support plate (9); and
- iii) a cylindrical baffle (3) adapted to protect said print head casing (1).



Complete Specification: 7 pages.

Drawing: 4sheets

G11B 23/107 G11B 5/008

194963

Ind. Cl

105C

Title

REEL TABLE DRIVING DEVICE FOR A VIDEO CASSETTE

RECORDER WITH A DECK

Applicant

DAEWOO ELECTRONICS CORPORATION OF 686 AHYEON-

DONG, MAPO- GU, SEOUL KOREA.

Inventor

CHONG-TAE YANG

Application no

1400/CAL/1997 FILED ON 28.7.1997 :

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

3CLAIMS

A reel table driving device for a videocassette recorder (VCR) with a deck, which comprises:

- a pulley (150) rotatably held by the deck;
- a movably mounted driving gear (160) rotating integrally with the pulley (150), the driving gear (160) being movable up and down;
- a first and a second idle gears (191) and (192) rotatably fitted on a post (193) fixed to a bracket (194) pivotably mounted to the deck, the first idle gear (191) being mounted axially above the second idle gear (192), the first and the idle gears (191) and (192) being frictionally coupled to each other through a friction member (195); and

an unit (170) and (180) for moving the driving gear (160) up and down to be selectively engaged with the first or second idle gear (191) or (192) depending on an operation mode of the VCR.

Complete Specification: 9 pages.

Drawing: 3 sheets

H04B 7/26 H04J 7/22 13/02

194964

Ind. Cl

206 (e)

Title

A PROCESS FOR ESTABLISHING SIMULTANEOUS

CONNECTIONS IN MAINTENANCE OF STANDARD INFORMATION TRANSMISSION RATE OVER A RADIO-

INTERFACE OF A MOBILE COMMUNICATION SYSTEM

Applicant

SIEMENS AKTIENGESELLSCHAFT OF

WITTELSBACHERPLATZ 2,80333, MUENCHEN, GERMANY.

Inventor

GERHARD RITTER

Application no

1580/CAL/1998 FILED ON 2.9.1998

(CONVENTION NO. 19747452.7 FILED ON 27.10.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

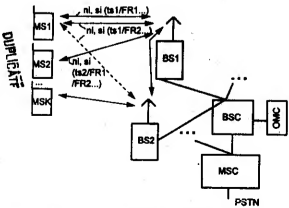
2003) PATENT OFFICE KOLKATA.

15CLAIMS.

Method for information transmission via radio interface in a mobile communications system which uses a time-division multiplexing method (for example TDMA) for a number of connections between mobile stations (MS1, MS2, MSK) and base stations (BS1, BS2) and, in the process, in each case transmits information items (ni, si) for an existing connection between a mobile station (MS1) and a base station (BS1) in timeslots (ts1 ...ts8) in recurring time frames (FR1, FR2), characterized

in that the number of timesiots (for example ts1) which are used in at least two time frames (FR1, FR2) for transmitting the information items (ni, si) for a connection which exists between a mobile station (MS1) and a base station (BS1) is reduced, and the transmission rate for the information items contained in the remaining timeslots (for example ts 1/FR2) is increased, and

in that the free timeslots (for example to 1/FR2) which result from the reduction are used for simultaneous transmission of information items (ni, si) for at least one parallel connection, which is independent of the existing connection, between the same mobile station (MS1) and a base station (BS1, PS2).



Complete Specification: 15 pages.

Drawing: 3 sheets

Int, Ci⁷

F41F 3/08

194965

Ind. Cl

: 10D, 169C

Title

CONTAINER FOR STORING AND LAUNCHING A LIGHT

TORPEDO TYPE WEAPIN

Applicant

ETAT FRANCAIS OF BATIMENT LA ROTONDE, 26,

BOULEVARD VICTOR 00460, ARMEES, FRANCE.

Inventor

1. HENRT MARCHAT

2. JEAN-PIERRE BOISSINOT

3. JACKY SURGET

4. MICHEL JOLET

MICHEL FORESTIER.

Application no

1528/CAL/1998 FILED ON 26.08.1998

(CONVENTION NO. 97 10741 FILED ON 28.8.1997 IN FRANCE.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A container for storing and launching a light torpado type, weepon, comprising:

stacking means;

an arming interlock device connected to the weapon;

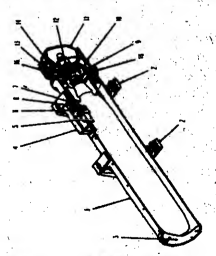
a remote control device connected to the weapon and having a remote control connector :

compressed air storing and releasing means for storing and releasing compressed air necessary for simultaneously launching the weapon and separating the arming interlock device and the remote control device;

extracting means for allowing the compressed air to arrive at a device for extracting the remote control connector:

a front plug, the ejection of the front plug being caused by an overpressure inside the container, and the ejection taking place during firing and before the weapon has traveled a distance such that it is separated from the front plug:

deactivating means for deactivating a torpedo holding system; and looking means for maintaining the tooked position of a pin.



Complete Specification: 11 pages.

Drawing: 6 sheets

194966

Int. C17

B65G 15/02

Incl. Cl

116C

Title

METHOD FOR REPETITIVELY GENERATING A SEQUENCE

OF PRESCRIBED LINEAR MOVEMENTS OF A MOVEABLE

TABLE IN A MACHINE AND APPARATUS THEREFOR

Applicant

GENERAL LAPELS & LABELLING (M) SENDRIRIAN BERHAD

7, JALAN TAMMING SATU, TAMING JAYA INDUSTRIAL PARK

BALAKONG, 43300 SELANGOR MALAYSIA,.

Inventor

1. MR. SOH NGANG

2. MR. SOO PAK WENG

Application no

2034/CAL/1997 FILED ON 20.10.1997

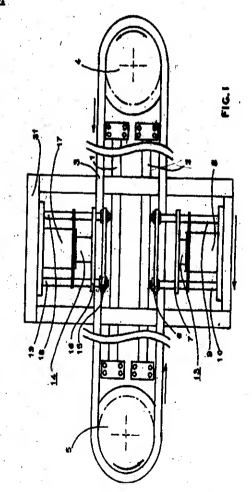
(CONVENTION NO. PI 9604503 FILED ON 30.10.1996 IN MALAYSIA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

14CLAIMS.

A method for repetitively generating a sequence of prescribéd linear movements of a moveable table in a machine, characterised in that a moving endless flexible loop, at any part of the moving loop between two rotatable end wheels separately located from the moveable table, upon which wheels the loop is unslippably mounted and caused to move around at a predetermined speed, is gripped, held and then released by one or two or more releasable gripping mechanisms attached to a table constrained to be able to move in a substantially horizontal line closely parallel to the plane of the flexible loop, so that the table is caused to make a single movement along its constrained path, in one direction if part of the loop moving in that direction is held by one releasable gripping mechanism or in the reverse direction if part of the loop moving in the opposite direction is held preferably by another releasable mechanism, each releasable gripping mechanism being actuated repeatedly or one after the other to generate a prescribed sequence of table movements which eventually returns the table to its original starting position from which the sequence of table movements is repeated by repeating the pattern of actuation of the releasable gripping mechanisms.



Complete Specification: 12 pages.

Drawing: 4 sheets

Int. Cl7

B21B, G05B B21B 37/12 37/14 G05B 17/00

194967

Ind. Cl.

129

A METHOD FOR CONTROLLING AND PRECONFIGURING A STEEL WORKS OR

PARTS OF A STEEL WORKS.

Applicant

SIEMENS AKTIENGESELLSCHAFT OF WITTELSBACHERPLATZ 2, 80333,

MUENCHEN, GERMANY.

Inventor

1. DR. MARTIN SCHLANG

2. FRANK-OLIVER MALISCH

3. DR. OTTO GRAMCKOW

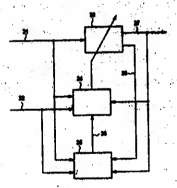
Application No: 945/CAL/1998 FILED ON 26.5.1998

(CONVENTION NO. 19731980.7 FILED ON 24.5.1998 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

11 CLAIMS.

Method for controlling and preconfiguring a steel works or parts of a steel works, in particular for controlling and preconfiguring a rolling stand or a rolling mill train for rolling a trip, the steel works, the parts of the steel works, the rolling stand or the rolling mill train being controlled or preconfigured by means of a model of the steel works, that parts of the steel works, the rolling stand or the rolling mill train, the model having at least one neural network whose parameters are matched or adapted to the actual conditions in the steel works, in parts of the steel works, in the rolling stand or in the solling mill train, in particular to the properties of the trip, characterized in the rate at wich the parameters are matched or adapted to the actual conditions in the steel works, in parts of the steel works, in the solling stand or in the rolling mill train, in particular to the properties of the strip, is varied as a function of at least one of three variables such as information density, expected error, and current error, and in that an error distinction in each case being evaluated, the target value of the adaptation of the network being selected in experience with such a case distinction.



Complete Specification: 16 pages.

Drawing: 2 sheets.

The majorational state of a

F16D 25/06

194968

Ind. Cl

: 127, 102B

Title

ACTUATOR SYSTEM FOR VEHICULAR AUTOMATED

CLUTCHES WITH ELECTRIC MOTOR ACTUATOR AND

PRESSURIZED OVERRIDE

A.pplicant

EATON CORPORATION OF 1111 SUPERIOR AVENUE

CLEVELAND, OHIO 44114, USA

Inventor

IAN RICHARD BATES JOSEPH

Application no

1480/CAL.1997 FILED ON 11.8.1997

(CONVENTION NO. 9617930.4 FILED ON 26.8.1996 IN UK)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

14CLAIMS.

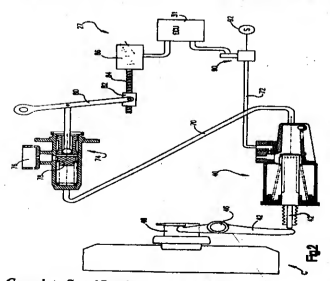
A clutch actuation apparatus for an automated vehicular master clutch, said apparatus comprising:

A clutch control member (42) movable in a first axial direction to urge said clutch into engagement and in a second axial direction, opposite said first axial direction, to urge sand clutch into disengagement;

An actuator housing defining a cylinder slidably and sealingly receiving a first piston, said control member axially movable with said first piston, said first cylinder and said first piston defining a selevtively pressurized and exhausted first chamber, pressurization of which is effective to urge said first piston in said second axial direction;

An electric motor-actuated device axially movable in said housing, independent of said first piston, said electric motor-actuated device abuttable with said first piston upon movement of said electric motor-actuated device in said axial direction; and

Biasing means for resiliently biasing said first piston in said first direction and into abutting contact with said electric motor-actuated device.



Complete Specification:12 pages.

Drawing: 3 sheets

F16D 23/06

194969

Ind, Cl

: 127A

Title

AN IMPROVED PIN-TYPE SYNCHRONIZER.

Applicant

EATON CORPORATION OF 1111 SUPERIOR AVENUE

CLEVELAND, OHIO 44114, USA

Inventor

1. JAMES DUKE GLUYS

2.

TIMOTHY SCOTT SMITH

Application no

80/CAL/1999 FILED ON 3.02.1999

(CONVENTION NO. 09/017,993 FILED ON 3.2.1998 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4) PATENT RULES

2003) PATENT OFFICE KOLKATA.

7CLAIMS.

An improved pin-type synchronizer comprising:

first and second gears (114,116) disposed for rotation about a shaft (112) having an axis (112s), the first gear for producing a greater drive torque to the shaft than the second gear;

a hub (112d) affixed to the shuft (112) concentric to the tixle (112a) and between the genre (114,116) and having an usual length defined by astally oppositely facing first and second ends (112a, 112f) thereof respectively facing in the direction of the first and second gears, an outer electronises of the hub having external splines (112g) having a skiel length substantially the same as the hub axial length;

first and second jaw teeth (130,132) respectively affixed to the first and second gears (114,116);

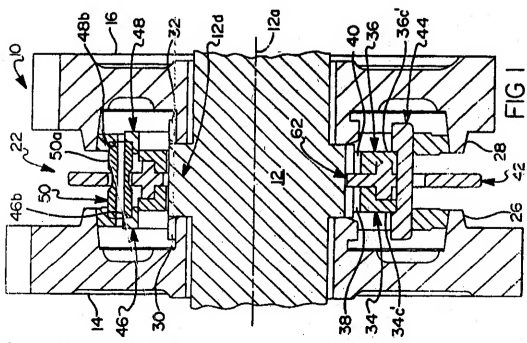
first and second friction rings (126,128) respectively affixed to the first and second gears (114,116), and third and fourth friction rings (146,148) respectively movable into engagement with the first and second friction rings in response to a bi-directional axial shift force (F₀) for producing a synchronizing torque;

existly movable shift means (142) comprising internal splines (138,140) mating with the hub external splines (112g) and having Wird and fourth just teeth (138,140) respectively engagable with the first and second just teeth (130,132) of the gears (114,116) in response to engaging movement of the shift means from a neutral position by the shift force (5);

blocker means (50c,50d,42c) movable into engagement in pageone to the engaging movement of the shift means (142) for preventing asynchronous engagement of the jaw teeth and for transmitting the shift force (F_a) to the friction rings;

first and second self-energizing means (162,120) respectively affixed to a part of the shift means (142) and the hub (112d) and having ramp surfaces operative when engaged to react the synchronizing torque for producing an additive axial force (F_a) in the direction of the shift force (F_o) for increasing the engagement force of the engaged friction rings, the first self-energizing means (162) having a first central portion (162f) and first and second of the ramp surfaces (162c,162b) respectively facing axially on angles away from the central portion in the direction of the second and first gears (114,116), and the second self-energizing means (120) having a second central portion (120f) and third and fourth of the ramp surfaces (120c,120b) respectively extending away from the second central portion and respectively parallel to the first and second ramp surfaces (162c,162b), the central portions circumferentially aligned during the neutral position of the shift means; characterized in that;

the second central portion (120f) of the second self-energizing means is (120) disposed at a position axially closer to the hub second end (112f) facing the second gear (116) for providing a greater axial engaged length of the internal and external splines (138,112g) when the jaw teeth connecting the first gear (114) to the shaft (112) are engaged.



Complete Specification: 17 pages.

Drawing: 4 sheets

Int. Ci7

F16H 5/40,5/52

194970

Ind. Cl

127A

Title

DOWNSHIFT CONTROL METHOD/SYSTEM FOR VEHICULAR

AUTOMATED MECHANICAL TRANSMISSION.

Applicant

EATON CORPORATION OF 1111 SUPERIOR AVENUE

CLEVELAND, OHIO 44114, USA

Inventor

ANTHONY STASIK

MICHAEL D. WHITEHEAD

Application no

1479/CAL/1997 FILED ON 11.8.1997

(CONVENTION NO. 9617956.9 FILED ON 28.08.1996 IN UK)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

8CLAIMS.

method for downshifting an automated mechanical transmission comprising:

sensing selection of a downshift from a currently engaged ratio into a target gear ratio (GR-):

causing the transmission to be shifted into neutral;

causing the vehicle master clutch to be engaged:

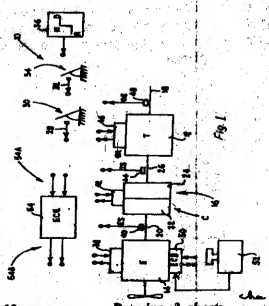
sensing engine speed (ES) and output shaft speed (OS) and memorizing at least the maximum value for engine speed (ESMA):

commending engine speed to equal a synchronisus engine speed for engaging the target gear ratio (ES + OS*GRA;

said method characterized by:

initiating a timing sequence; and

if after a predetermined period of time (T > REF) sensed engine speed remains less than said synohronous engine speed for engaging said target gear ratio, automatically operating in a degraded mode of operation determining a degraded mode target gear ratio (GR_{ent}), as a ratio for which the maximum school engine speed (Emax) will equal or exceed a executoreus angine speed at current output shaft speed (ESMAX > OS*GRIDAY).



Complete Specification: 12 pages.

Drawing :3 sheets

H04Q 7/20

194971

Ind: Ci

206(K)

Title

AN APPARATUS FOR MINIMIZING EXTERNAL INTERFERENCE

SIGNALS IN A CODE DIVISION MULTIPLE ACCESS (CDMA)

MOBILE PHONE

Applicant

SAMSUNG ELECTRONICS, OF CO. LTD OF 416,

MAETAN-DONG, PALDAL-GU, SUWON-CITY, KYUNGKI-DO,

KOREA

Inventor

SUN CHO

HEE-DEONG KIM

Application no

1595/CAL/1997 FILED ON 29.8.1997

(CONVENTION NO. 49743/1996 FILED ON 29.10.1996 IN KOREA,)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

An apparatus for minimizing external interference signals in a code division multiple access (CDMA) mobile phone, comprising:

a damping device for adjustably attenuating signals received from an antenna;

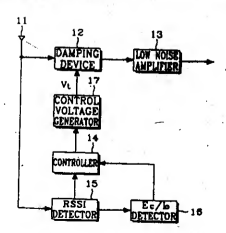
a memory for storing a plurality of information comprising a plurality of predetermined control voltage values, a received signal strength indicator (RSSI) data classified into a plurality grades for each of said control voltage values, a reference value data classified into a plurality of grades for each RSSI to meet a given signal receiving condition, and a control voltage change data corresponding to said reference value data;

an RSSI detector for detecting said RSSI of a received signal;

a detector for detecting said reference value from said detected RSSI;

a control voltage generator for generating the control voltage to adjust attenuation levels of said damping device; and

a controller for evaluating the difference between the signals received and external interference signals by analyzing said control voltage and the detected RSSI based on the information stored in said memory, and for adjusting said control voltage according to said difference.



Complete Specification: 20 pages.

Drawing:7 sheets

G08B 13/24

194972

Ind. Cl

206E

Title

PASSIVE MARKER FOR UNDERGROUND USE

Applicant

INDUSTRIALTECHNOLOGY, INC. OF 6100, COLUMBIA

STREET, MINERAL WELLS, TEXAS 76067, USA

Inventor

GEORGE GLENN GALLOWAY

Application no

2338/CAL/1997 FILED ON 10.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

25CLAIMS.

A passive marker comprising:

- a) two or more tuned circuits, with each of said tuned circuits comprising an inductance and a capacitance, each of said inductances having an axis;
- b) said tuned circuits being oriented such that said axes are angled with respect to each other: and
- c) said oriented tuned circuits being contained within a housing, wherein said tuned circuits are capable of producing a broad directional response, said housing electrically insulating said tuned circuits from any transmitter or receiver.

Complete Specification: 20 pages.

Prawing:12 sheets

Int. C17

A61M 25/02

194973

Ind. Cl

128K

Title

A CONTROLLED MOTION LOCK DEVICE FOR PROTECTING

A CANNULA OF A CATHETER INSERTION SYSTEM AND

A METHOD OF ACTUATING THE DEVICE

Applicant

JOHNSON & JOHNSON MEDICAL INC, OF 2500, ARBROOK

BLVD, ARLINGTON, TEXAS 76004, USA

Inventor

PHILIP SCHMIDT

Application no

1672/CAL/1997 FILED ON 11.9.1997

(CONVENTION NO. 08/716575 FILED ON 19,9.1996 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

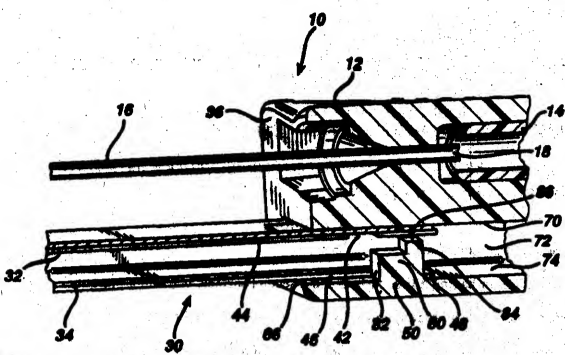
HCLAIMS.

A controlled motion sudible lock device for protecting a cansula (16) of a catheter insertion system, comprising:

- a housing (12) for receiving a first end of a cannula, said cannula (16) extending from an end of said housing (12) coextensively with a longitudinal axis of said housing (12) and having a sharp-tipped point (22) at a second end adapted to introduce a catheter (10) into a patient;
- slide means (32,34) axially slideble within a longitudinal recess formed in said housing (12) so as to be extendable from the end of said housing (12) receiving said cannula (16) in parallel spaced relationship with said cannula (16), said slide means (32,34) comprising:
 - (i) a first slide member (34) in slidable contact with wall surfaces of said housing recess, a lateral protuberance (48) on said first slide member (34) being engageable with a looking post structure (50) formed in said housing recess for limiting the extent of outward movement of said first slide member (34) from said housing (12);
 - (ii) a second slide member (32) arranged within said first slide member (34) so as to be axially displaceable with respect to said first slide member (34); a protector housing (38) being mounted on a leading end (37) of said second slide member (32);

characterized in that said first slide comprises a deflectable tab (90) locking said first slide member (34) to said locking post (50) upon said second slide member (32) being extended, said second slide member (32) comprising a window (100) locking said second slide member (32) to said first slide member (34) in the outermost extended positions of said slide members (32,34) generating an sudible signal indicative thereof, and in that said protector housing (38)

194973



Protectively extends about the sharp-tipped point (22) of the cannula (16).

Complete Specification: 23 pages. Drawing: 2 sheets

B32B 7/12

194974

Ind. Cl

143 D5

Title

ADHESIVE TAPE

Applicant

SEAL KING IND. CO. LTD, OF 14-2F, NO. 888 GIN-KUO ROAD

YAOYUAN, TAIWAN, R.O.C

Inventor

WANG, CHUNG-CHIN

Application no

163/CAL/2002 FILED ON 4.7.2000

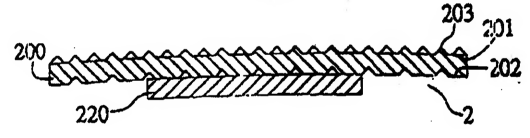
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

An adhesive tape, comprising:

a peel-off layer having a first surface and a second surface, wherein a plurality of protruding portions protruding upwardly are formed on the first surface; and

an adhesive layer formed on the second surface of the peel-off layer, for being adhered to a surface of an external object, wherein the adhesive layer is dimensioned to be smaller in surface area than the peel-off layer, and adhesion Force between the adhesive layer and the surface of the said external object is greater than that between the adhesive layer and the peel-off layer.



Complete Specification: 9 pages.

Drawing: 3 sheets

Int. Cl'

H01R 9/24

194975

Ind. Cl

64 B1

Title

TERMINAL, ISOLATING OR CONNECTING STRIP

Applicant

KRONE GMBH OF BEESKOWDAMM 3-11, NO. 14167

BERLIN, GERMANY

Inventor

1. DIETER GERKE

2. MANFRED MULLER

3. HARALD BULOW

PETER MEURERS

Application no

2322/CAL/1997 FILED ON 8.12.1997

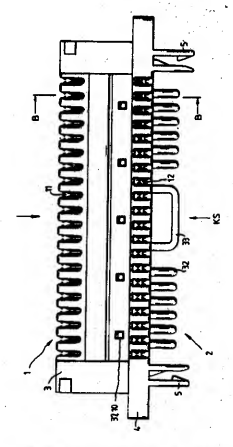
(CONVENTION NO. 19652422.9 FILED ON 9.12.1996 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

14CLAIMS.

A terminal, isolating or connecting strip for telecommunications and data technology having contact elements and having a retaining device, characterised in that contact elements (7,8) are introduced into the two insulating bodies (3,4) which are disposed at an angle with respect to one another, which contact element (7,8) are formed over two planes and form two rows of terminal strips (1,2) which are at an angle with respect to one another, one insulating body (4) having fastening element (5,6).



Complete Specification:12 pages.

Drawing: 7 sheets .

B32 B3/12 F01N 3/28

194976

Ind. Cl

:

Title

6A(2)
A HONEYCOMB BODY ARRANGEMENT

Applicant

EMITEC GESELLSCHAFT FUR EMISSIONSTECHNOLOGIE

MBH, OF HAUPTSTRASSE 150, D-53797 LOHMAR, GERMANY

Inventor

WOLFGANG MAUS

Application no

1989/CAL/1998 FILED ON 10.11.1998

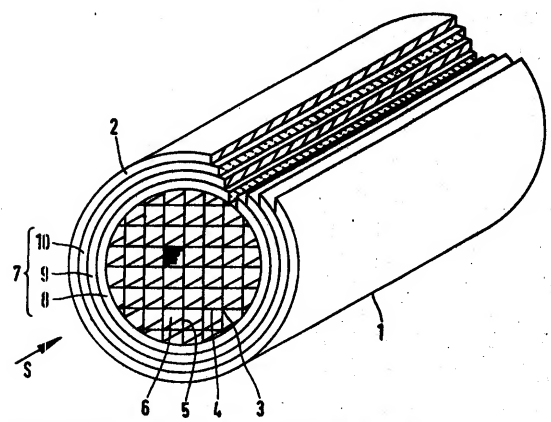
(CONVENTION NO. 19800926.7 FILED ON 13.1.1998 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

17CLAIMS.

A honeycomb body arrangement (1) having a housing (2) in which a honeycomb body (3) surrounded by an intermediate layer (7) is arranged, wherein the intermediate layer (7) contains a plurality of layer positions (8,9,10) which are formed from at least one metal sheet (9,11) and at least one layer (8,10) of ceramic material.



Complete Specification: 11 pages.

Drawing: 2 sheets

1733

Int. Cl

C02F 3/00 C02F 3/02 C02F 3/34

194977

Ind. Cl

164A

Title

IMPROVED BIO-CHEMICAL PROCESS FOR CONVERSION

OF NITROGENBOUS COMPOUND PRESENT IN WASTER

WATER.

Applicant

STEEL AUTHORITY OF INDIA LIMITED.

OF DORANDA, RANCHI - 834 002 BIHAR, INDIA

Inventor

1. PRANAB DAS

2. SUBRATA BHATTACHARYYA

3. HARI DUTTA PANDEY

Application no

181/CAL/2000 FILED ON 28.3.2000

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

HCLAIMS.

An improved biochemical process for conversion of nitrogenous compound present in the waste water from coke oven so as to produce nitrate nitrogen comprising:

treating the waste water so as to remove sludge;

in the presence of bacteria to effect a nitrification reaction, controlling the flow of the waste water in order to maximize the nitrification reaction and controlling the rate of air supply into the bioreactors and providing a pH—I of between 7-9 to effect optimum nitrification of the nitrogenous compounds present in waste water.

Complete Specification: 12 pages.

Drawing: 1 sheet

H04N 7/16 G06K 19/07

194978

Ind. Cl

206 (C)

Title

METHOD OF DOWNLOADING AN EXECUTABLE

APPLICATION INTO A DECODER, AND A DECODER

AND SMARTCARD THEREFOR

Applicant

CANAL+SOCIETE ANONYME OF 85/89, QUAI ANDRE

CITROEN 75711, PARIS, CEDEX 15, FRANCE.

Inventor

JEAND-CLAUDE SARFATI

Application no

2292/CAL/1997 FILED ON 4.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

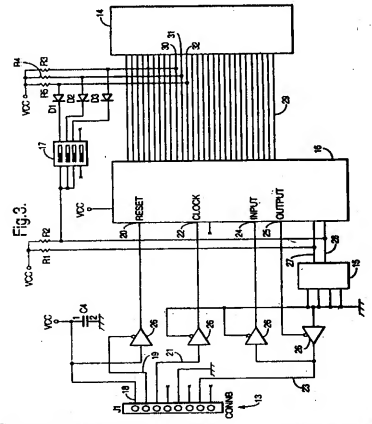
19CLAIMS.

A method of downloading an executable application into a decoder that is able to receive broadcast data in a broadcast data format, said method comprising the steps of:

Storing the executable application on a smartcard (12) in a packet organization format corresponding to said broadcast data format;

Introducing the smartcard into a smartcard reader located in the decoder;

Downloading the executable application into the decoder from the smartcard according to the packet organization format.



Complete Specification: 16 pages.

Drawing: 2 sheets

Int. Cl⁷ : H04N 7/00 5/00

Ind. Cl : 206 (C)

Title : DIGITAL TELE

194979

DIGITAL TELEVISION SYSTEM, DECODER FOR USE IN SAID SYSTEM, AND METHOD FOR TRANSMITTING

DIGITAL AUDIOVISUAL INFORMATION.

Applicant : CANAL+SOCIETE ANONYME OF 85/89, QUAI ANDRE

CITROEN 75711, PARIS, CEDEX 15, FRANCE

Inventor

DANIEL THOMAS:

2. GUILLAUME DE SAINT MARC

Application no

2291/CAL/1997 FILED ON: 4.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

31CLAIMS.

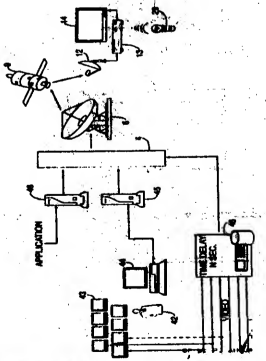
A digital television system having transmission means (4, 6) for

transmitting digital audiovisual information on a plurality of channels (41),

wherein the transmission means has a delay device (48) for introducing

a predetermined delay into the transmission time of the audiovisual information

broadcast on each of the channels, and the system has means (44, 45) for introducing in real time an event message concerning a live event broadcast on at least one channel into the datastream of at least one other channel, the event message having information regarding the occurrence of an event and the channel on which the event will occur, so that a change of channel in response to said event message allows a viewer to see both the build-up to the event and the event itself



Complete Specification: 21 pages.

Drawing: 4 sheets

Int. Cl7

A01G 025/00

194980

Ind. Cl

5A

Title

A RESERVOIR CONTAINER ASSEMBLY FOR GROWING

PLANTS.

Applicant

CARROLL M GERALDSON OF 111, 99TH STREET, N.W

BRANDENTON FL 34209, USA.

Inventor

CRROLL M GERALDSON

Application no

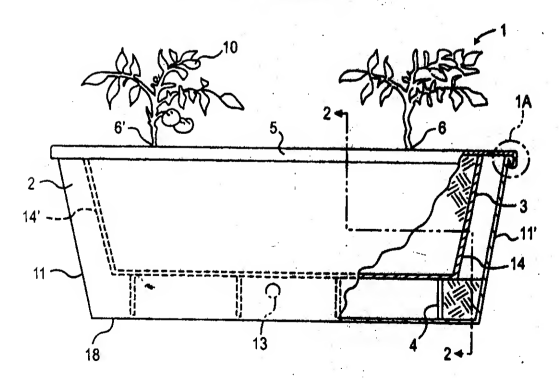
498/CAL/1998 FILED ON 25.3.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

11 CLAIMS.

A reservoir container assembly (1) for growing plants which comprises:

- (a) a container (2) suitable for holding liquid including a bottom wall (18), at least one side wall (11, 11', 12, 12') and a top wall portion (5) which, in use, faces substantially upwardly and has at least one opening (6) for allowing plant growth therethrough; and
- (b) a perforated basket (3) suitable for holding a plant growing medium (17) and having a perforated bottom wall (9) and at least one side wall (14, 14', 15, 15'), said perforated basket (3) being nested within said container (2) in a manner whereby the at least one side wall (14, 14', 15, 15') of the perforated basket (3) is spaced inwardly from the at least one side wall (11, 11', 12, 12') of the container (2) to define an air/water volume (8) such that moisture and air from the air/water volume (8) can pass into the perforated basket (3).



Complete Specification: 22 pages.

Drawing:5 sheets

9A

194981

International Classification7

B05D 1/24; H02K 15/12

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF

OXIDE COATED ALUMINIUM AND ITS ALLOYS."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, and

RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, and Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

DEVARAJ KANAGARAJ

SYSAI VINCENT

JEEVARATHINAM KENNEDY

VENKATASUBRAMANIAN LAKSHMI NARASIMHA YEGNANARAYANAN MHADEVA IYER – ALL INDIAN

Kind of Application

Complete

Application for Patent Number 377/Del/1998 filed on 13th Feb. 1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch. New Delhi – 110.008.

(4 Caims)

An improved process for the preparation of oxide coated aluminium or its alloys which comprises polishing, degressing and cleaning the aluminium or aluminium alloy to be coated by conventional method, desmutting in nitric acid and followed by washing, subjecting it to anodic coating using sulphamic acid in the concentration range of 10 to 15% w/v as electrolyte using graphite as cathode at 30° to 40° using pulse current having on/off time ranging from 1 sec to 100 secs for 40 to 60 minutes, recovering the oxide coated aluminium/aluminium ally after washing and drying the substrate.

194982

indian Classification

202 C

International Classification⁷

0

(

C08L 91/06

Title

0

"A PROCESS FOR THE PRODUCTION OF WAX FROM SYNTHESIS GAS OVER A PROMOTED IRON

CATALYST."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of

Societies Act (XXI of 1860).

Inventors

SAMIRAN BASU, GORA CHAND NANDI.

PRADIP KUMAR BASU, SATYA BRATA BASU, SUNIL KUMAR MITRA, SUKHENDU MISRA,

YOGESH CHANDRA DASANDHI,

UJJAL BHATTACHARJEE,

SUBHENDU SEKHAR BHATTACHARJEE - All are Indians

Kind of Application

Provisional-Complete

Application for Patent Number 1731/Del/94 filed on 30th Dec. 1994. Complete left after Provisional on 27.3.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(3 Claims)

An improved process for the preparation of was from synthesis gas which comprises passing the synthesis gas through an iron catalyst prepared by the process as herein described, at a temperature in the range of $180 - 250^{\circ}$ C a pressure in the range of $12 \times 30 \times 10^{\circ}$ C as pressure in the range of $12 \times 30 \times 10^$

(Provisional Specification 7 Pages Drawing Nil sheets.)
(Complete Specification Pages Drawings Nil Sheet)

55E4

194983

International Classification7

A61K 35/78 : 7/26 :

Title

"A PROCESS FOR PREPARATION OF AN ANALGESIC OR TOTHACHE PAIN-RELIEVING AND SUBSTANTIALLY CLOVE OIL-FREE, REFRESHING HERBAL COMPOSITION"

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Raff Marg, New Delhi- 110001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

ANIL KUMAR SINGH. -INDIAN RATAN LAL BINDRA -INDIAN RASHMI GUPTA -INDIAN YOGENDRA NATH SHUKLA -INDIAN SUSHIL KUMAR -INDIAN

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

1203/DEL/2001 filed on

29/11/2001

Convention No.

09/752.822/03/01/2001/USA

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

(Claims

10)

A process for preparing of an analgesic or toothache pain-relieving and substantially clove oil-free, refreshing herbal composition, said process comprising; mixing 50-60% wt. of bettle extract (from Piper bettle leaves); 40-50% wt. of group I essential oil selected from Levender officinal. Dementialised oil (ex-Mantha generals), Fennel oil and Octimum gratissimum or mixtures thereof in the range of 25 to 100%, 3.5% wt. of group II essential oils Octimum Sanctum or their isoletes selected from Pulegone(ex Mentha pulegonium), Carvone (ex-Dill seed) and Menthole (ex-Mantha arvensis) or mixtures thereof in the range of 25 to 100%; 1-5% wt. of group III essential oils or mixture thereof in the range of 25 to 100% selected from Camphor, turperstine oil, Cedarwood oil and Safrole oil; with 0.5%-2% wt. of Thylmol; heating the above mixture at a temperature in the range of 60-70°C for a period in the range of ½ to 1 hour, cooling it to ambient temperature and mixing 0.25-1% wt. of preservative/antioxidant as herein described to obtain the desired product.

Agent

Complete Specification

No of Pages

2....

Drawings Sheets 00

194984

International Classification7

:- C07-101/00 ; A 61 K 31/21

Title

"A PROCESS FOR THE PREPARATION OF F 3-SUBSTITUTED AMINO-3-GLYXOSYLATED PROPANOATES USEFUL AS ANTIFUNGAL AND

ANTIBACTERIAL AGENTS".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi- 110001, India, an Indian registered body incorporated under the Registration of Societies Act

(Act XXI of 1860),

Inventors

RAMA PATI TRIPATHI -INDIAN

BIJOY KUNDU -INDIAN

PRAVEEN KUMAR SHUKLA -INDIAN

SUDHIR SINHA -INDIAN

RANJANA SRIVASTAVA INDIAN

KISHORE KUMAR SRIVASTAVA -INDIAN

VINITA CHATURVEDI -INDIAN ANIL SRIVASTAVA -INDIAN

BRAHM SHANKAR SRIVASTAVA -INDIAN

Kind of Application

COMPLETE

Application for Patent Number

1272/DEL/2001 ff

filed on

24/12/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

(Claims

09)

A process for the preparation of 3-substituted amino-3-glycosylated propanoates of the general formula 7 of the drawing accompanying the specification

wherein R is the alkyl chain consisting of 1-4 carbon alkyl, aralkyl groups or H, R_1 is alkyl group or H; R_2 is 1-4 carbon branched or unbranched alkyl groups; R_3 is branched or unbranched alkyl, heterocycloalkyl or cyclogroup or H: n ranges from 0 to 4, R_4 is 1 to 4 carbon branched or unbranched alkyl or acyl group, cycloalkyl or heterocycloalkyl groups, aroyl group where aromatic ring is substituted or unsubstituted; which comprises (i) preparing activated sieber amide resin by treating

the sieber smide resin with 20-90 % piperidine-dimethyl formamide or piperidine in a solid phase reaction vessel, (ii) coupling the activated smide resin with N-(9fluorenyl methoxy carbonyl) eminoscide of the general formula 1 of the drawing accompanying the specification in presence of conventional coupling agent at a temperature in the range of 0-100 °C for a period in the range of 1 to 12 hrs to form amide linkage between the resin and amino acid of the general formula 1 producing the resin bound compound of the general formula 2 of the drawing accompanying the specification, (iii) deprotesting the N-(9-fluorenyl methoxy carbonyl) group from the above substrate 2 in dimethylformachide, by treating with 20-90 % at 0 to 50 °C, followed by washing with dimethyl formamide and successively with dichloromethane to get the free amino group resin bound substrate. (iv)reacting alkyl- [3-(1,2-O-isopropylidene-3-O-substituted (alkyl or aralkyl)-1.4pentofurance-4-yl]-propencetes of the general formula 3 of the drawing accompanying the specification wherein R, R1, R2 has the meaning as described earlier to the aminoacyl resin in an organic solvent in presence of an organic base at the temperature in the range of 10 -100 °C for a period 1-48 hrs to obtain compound of formula A of the drawing accompanying the specification, washing the resinbound compound of formula 4 as in step (iii); (v) reacting the resin bound compound of the general formula 4 either with a compound selected from alkyl or szylhalides/ acyl halides/ allphatic / aromatic/ beteroeromatic seids or their seid chlorides of the general formula 5 of the drawing accompanying the specification wherein wherein R4 is 1-12 carbon beamined or unbranched siley! chain, substituted or unsubstituted arometic/heterogrometic rings, X is CH2Cl, CH2Br, COCl, COBr or COOH groups, n may vary from 0 to 12; in dimetryl formanida/ dimetryl sulphoxide in presence of bases selected from disrabicycloundenene, pyridine, dimethyl amino pyriding at temperature ranging from 0 to 150 °C for a period 1-56 has and washing the reaction mixture as in case of seep (iii) to give the resin bound compound of the general formula 6 wherein R, R, R, R, and R, as stated above finally cleaving the resin bound alyoccomjugates to give the compounds of the general formula 7 indicated herein using 2-90% trifluoro acetic acid in diehloromethene in the temperature range of 0 to 40 °C; evaporating the solvents followed by lyophilization using tertiary butanol and water,

29

:- 32 C

International Classification⁷

B 01D 61/58, C 07K 1/14

194985

Title

"A PROCESS FOR DESALTING OF AMINO ACID AND AMPHOTERIC COMPOUND BY ELECTRO DIALYSIS USING ION CONDUCTING SPACERS".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the

Registration of Societies Act.

Inventors

VINOD KUMAR SHAHI — INDIAN
BABUCAL SURABHAI MAKWANA — INDIAN
DILIPBHAI KESHUBHAI GOHIL — INDIAN
SREEKUMARAN THAMPY — INDIAN
CHENNUR RADHAKRISHNA REDDY — INDIAN
RAMAMURTI RANGARAJAN — INDIAN
PUSHPITO KUMAR GHOSH — INDIAN

Kind of Application

COMPLETE

Application for Patent Number

385/DEL/2002

filed on

28/3/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims

7)

A process for desalting of amino acid and amphoteric compound by electro dialysis using ion conducting spacers which comprises:

- a) electro dialyzing as herein described an aqueous solution of 50 to 20000 ppm of amino acid or amphoteric compound as herein described and 50 to 10000 ppm of sodium chloride at a pH in the range of 3 to 12 in an electrodialytic unit operated in recirculation or batch mode, comprising a cation exchange membrane and ari anion exchange membrane as herein described, number of cell pairs ranging between 1 to 100 with cation conducting apacers such as preformed inter polymers of poly ethylene styrene-divinyl benzene copolymer using after its sulfonation in juxtaposition to ariion exchange membrane and artion conducting spacer after its chloromethylation and amination in juxtaposition to ariion exchange membrane, anode and cathode as herein described,
- b) allowing the above said amino acid/amphoteric compound- sait mixed solution and water to flow through desalted and concentrated chamber respectively as herein described at a flow rate ranging from 1 lit/hr. to 100 lit./hr in a recirculation mode of operation, and applying a DC potential in the range of 0.5 to 2.5 V/cell pair by using an expanded precious metal oxide coated titanium as anode and thin stainless steel plate as cathode to obtain the desired desalted product containing 50-200 ppm sait.

Complete Specification

No of Pages

20

Drawings Sheet

01

83XIV

194986

International Classification

A23 D7/00

Title

"A PROCESS FOR THE PREPARATION OF A LOW FAT SWEET SPREAD USEFUL BUTTER

JAM SPREAD".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg,

New Delhi-110 001, India, AN Indian registered body incorporated under the Registrat on of

Societies Act(Act XXI of 1860).

Inventors

CHETANA RAMAKRISHNA YELLA REDDY SUNKI REDDY-

ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 239/DEL/2002 filed on 15/03/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(04 Claims)

A process for the preparation of a low fat sweet spread useful as butter-jam substitute comprising: 18-35% fat, 5-10% glucose, 25-35% sugar, 6-12% skim milk powder, 6-12% maltodextrin and additives consisting of 0.4-0.6% each of tartaric acid, glyceryl monostearate, guar gum and lecithin and 0.1-0.2% sorbic acid flavours and colours at 100-200ppm, 4-6% cocoa powder as an optional ingredient; because water

the said process comprising the steps of:

- i) mixing sugar, glucose syrup, skim milk powder, maltodextrin and additives such as defined herein in water to get an aqueous mixture,
- ii) preparing fat phase by mixing the fat blend consisting of vanaspati and peanut oil or sunflower oil, with emulsifiers and heating at temperature ranging 50°-60°C to get clear solution,
- mixing both aqueous mixture and fat phases and homogenizing thoroughly by beating with electrical beater,
- iv) mixing the optional ingredient, cocoa powder along with aqueous and fat phases as in step (iii),
- v) chilling the said mixed mass at refrigerated temperature for 20-30 min,
- vi) passing the said chilled mass through triple roll mill to reduce the particle size,
- homogenizing and chilling the mass after passing through triple roll mill as in step (vi) to obtain the desired low fat sweet spread, the said process is characterized in using a fat blend having low fat content of step (ii) and mixing it with sweet blend of step(i) in a particular proportion.

(Complete Specification Pages 21 Drawing NIL Sheet)

123

194987

International Classification⁷

A01G 1/04

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF A

GROWTH MEDIUM USEFUL FOR THE GROWTH OF

EDIBLE FUNGUS."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an

Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

SOMASUNDARAM RAJARATHNAM - INDIAN

ZAKIA BANO - INDIAN

MYSORE NANJARAJURS SHASHIREKHA - INDIAN

Kind of Application

Complete

Application for Patent Number 160/Del/2002 filed on 28TH Feb. 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(6 Claims)

An improved process for preparation of a growth medium useful for growth of edible fungus, comprising conditioned coffee pulp and protein rich cereal powder such as herein described wherein amount of said cereal powder ranges from 0.5% to 2% on the basis of conditioned coffee pulp, said process comprises the steps of: (a) soaking fresh coffee pulp in dilute phosphoric acid having concentration ranging 0.1%-0.5%, for a period ranging 2-6 hours, draining excess solution, (b) re-soaking phosphoric acid treated coffee pulp in aqueous alkali hydroxide solution such as herein described, having concentration ranging between 0.05%-0.25%, for a period of s-6 hours for neutralization and to get conditioned pulp; (c) mixing the conditioned coffee pulp of step (b) with protein rich cereal powder having weight percentage as defined above to get the desired growth medium.

(Complete Specification 11 Pages Drawings Nil Sheet)

PART III-Suc. 2

Indian Classification

55 E4

194988

International Classification7

A61K 35/78

Title

"A PROCESS FOR ISOLATION OF HYPERFORIN."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

GHULAM NABI QAZI - INDIAN SATISH CHANDER PURI - INDIAN

GEETA HANDA – INDIAN SURENDRA DUTT SHARMA – INDIAN VINAY KUMAR GUPTA – INDIAN

NEELAM VERMA - INDIAN RAINEESH ANAND- INDIAN

RAVINDER KUMAR RAINA- INDIAN RAVI KANT KHAJURIA – INDIAN ASHOK KALOSTRA – INDIAN SANTOSH KUMAR BAKSHI- INDIAN OM PARKASH SURI – INDIAN

Kind of Application

Complete

Application for Patent Number 180/Del/2002 filed on 28th Feb. 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(9 Claims)

A process for isolation of hyperforin which comprises (i) extracting the dried plant material obtained from Hypericum perforatum L with a hydrocarbon solventsuch as herein described or acetone, (ii) concentrating the extract under vacuum to obtain residue, (iii) dissolving the above said residue in water if extraction is carried out in step (i) by using solvent selected from benzene, chloroform, dichloromethane or acetone and extracting the aqueous solution with a non polar solvent such as herein described, (iv) concentrating the alkane solvent extract to get the residue, (v) purifying the residue by high performance liquid chromatography (HPLC) to get hyperforin of 99% purity, if desired freeze-drying the fraction collected from HPLC.

(Complete Specification 15 Pages Drawings Nil Sheet)

40 B

194989

International Classification⁷

B01J 23/16

Title

"A PROCESS FOR PREPARATION OF A CATALYST USEFUL FOR PREPARATION OF NICOTINAMIDE AND

ISONICOTINAMIDE."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

SUBHASH CHANDRA RAY - INDIAN

BALDEV SINGH – INDIAN SUMANT MAHARAJ - INDIAN HIRALAL PRASAD – INDIAN

PRODYOT KUMAR SARKAR – INDIAN

PASHUPATI DUTTA – INDIAN SHYAM KISHORE ROY -INDIAN

ANUP KUMAR BANDOPADHYAY -INDIAN

RAJA SEN - INDIAN

Kind of Application

Complete

Application for Patent Number 293/Del/2002 filed on 26TH March 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(3 Claims)

A process for the preparation of a catalyst useful for preparation of nicotinamide and isonicotinamide which comprises; reacting potassium permanganate and manganous salt solution in neutral medium as herein described by drop wise addition of aqueous solution (0.303 to 1.125 molar) of manganous salt as herein described to aqueous solution (0.332 to 1.103 molar) of potassium permanganate at a temperature in the range of 30 to 80 degree Celsius with constant stirring for a time period in the range of 30 minutes to one hour, allowing to settle the above reaction mixture for a time period in the range of 10 to 15 hours, filtering the precipitate of MnO₂ and washing with distilled water, drying the

32 C

194990

International Classification⁴

A 61K 35/78

Title

"A PROCESS FOR THE PREPARATION OF A NOVEL MODIFIED FIBRIN-FIBRILLAR PROTEIN COMPOSITE SHEET".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110 001, India, an Indian registered body incorporated under the Registration of Societies Act

(Act XXI of 1860).

Inventors

SHEIKH EUSUFF NOORJAHAN - INDIAN MANDYAM DEVASIKAMANI RANGANAYAKI-INDIAN GANGA RADHADRISHNAN-INDIAN BHABENDRA NATH DAS-INDIAN

UMMADISETTY VENKATESWARLU-INDIAN

CHELLAN ROSE-INDIAN

THOTAPALLI PARVATHALESWARA SASTRY-INDIAN

Kind of Application

COMPLETE

Application for Patent Number 285/DEL/2002 filed on 21.03.02

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(Claims 11)

A process for preparation of a novel modified fibrin-fibrillar protein composite sheet for medical applications which comprises

(i) treating crude fibrin in aqueous medium with the metallic salt of an organic acid, preferably sodium or potassium acetate

optionally, bleaching the purified fibrin as formed in step (i), with a conventional bleaching agent at a pH in the range of 8-11,

(iii) masticating the bleached fibrin, as formed in step (ii), to form a paste by conventional method such as herein described,

(iv) preparing a fibrillar protein solution 2-10% in aqueous medium at 20-50°C, as described herein,

(v) mixing the paste as formed in step (iii) with fibrillar protein solution of step (iv), a plasticizer and a crosslinker such as defined herein, at a temperature ranging between 40°-55°C to obtain composite,

(vi) converting the composite into sheet by conventional methods, followed by drying the resulting composite sheet,

(vii) copolymerising the fibrin-fibrillar protein composite as formed in step (vi) with acrylic monomers in the presence of redox initiator, such as herein described, at a temperature of around 40°-70°C over a period of 2-4 hours,

(viii) coupling the resultant graft copolymer, with a drug, if desired

(ix) sterilizing the copolymer by exposing it to gamma irradiation, to get the desired modified fibrin-fibriller protein composite sheet.

55 E4

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194991

International Classification⁷

A61K 35/78

Title

"A PROCESS FOR PREPARATION OF PHARMACOLOGICALLY ACTIVE FORMULATION FROM

HYPERICUM SPECIES."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

GHULAM NABI QAZI - INDIAN

SATISH CHANDER PURI - INDIAN

GEETA HANDA - INDIAN NEELAM VERMA - INDIAN RAINEESH ANAND- INDIAN

RAVINDER KUMAR RAINA- INDIAN SANTOSH KUMAR BAKSHI- INDIAN OM PARKASH SURI – ALL INDIAN

Kind of Application

Complete

Application for Patent Number 170/Del/2002 filed on 28th Feb. 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(6 Claims)

A process for preparation of a pharmacologically active formulation from Hypericum species which comprises:

- (a) drying and powdering of the plant material.
- (b) extracting the powdered plant material with a non polar solvent such as herein described and drying the solvent extract to obtain the residue,
- (c) extracting the above said residue in water and,
- (d) Extracting the water extract with a non-polar solvent such a herein described to get extract containing hyperforine,
- (e) the marc left in step (b) after the non-polar solvent extraction was extracted with polar solvent to isolate Hypericins,
- (f) mixing hyperforin and hypericin with a total lignocellulosic material of Hypericum species, left as marc after extraction of hyperforine and hypercine or a pharmacologically inert filer such as herein described in such a way that the total formulation contains Hyperforin and Hypericin upto 6% and 0.6% respectively to obtain a stable composition.

(Complete Specification 11 Pages Drawings Nil Sheet)

83 A1

194992

International Classification⁷

A23J 1/14

Title ·

"A PROCESS FOR THE PREPARATION OF SOY BASED

LOW-FAT AND HIGH PROTEIN SNACK."

Applicant .

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

THIRÚMAKUDALU CHIKKARAJA SINDHU KANYA

HOLENARASIPURA NANJUNDIAH CHANDRASEKHARA

TYAKAL NANJUNDIAH INDIRA APPU RAO GOPALA RAO APPU RAO

VISHWESHWARIAH PRAKASH -- ALL INDIAN .

Kind of Application

Complete

Application for Patent Number 341/Del/2002 filed on 27th March 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(5 Claims)

A process for the preparation of soy besed low - fat and high protein snack, characterized in having full fat soy flour without affecting sensory profile and having characteristics such as herein defined, said process comprising steps of:

a) blending the following ingradients thoroughly to obtain an uniform dry mix.

i) full Fat soy flour

5-20% Wt (%)

ii) bengal gram flour

24-40% Wt (%)

iii) rice flour - plain

18-20% Wt (%)

iv) gelatinized starch

4-5% Wt (%)

v) salt

1.8 - 1.9% Wt (%)

vi) chilli powder

0.5 - 0.7% Wt (%)

vii) aiwain powder

0.5 - 0.7% Wt (%)

viii) beking powder

0.26 - 0.35% WA-(%)

- b) dissolving lecithin (0.3 0.32%) in liquid fat,
- c) mixing with water the ingredients of steps (a) and (b) to obtain a dough,
- d) extruding dough obtain at step (c), into desirable shape and thickness,
- e) baking a temperature range of 180" 190"C for a period of 15 60 minutes the extruded strands of step (d) to get the desirable low - fet, high protein enack

(Complete Specification 13 Pages Drawings Nil Sheet)

A 23L 1/00

194993

International Classification⁴

92 D

Title

"A PROCESS FOR THE PREPARATION OF SOY BASED DRY MIX FORMULATION USEFUL FOR THE PREPARATION OF SAMBAR LIKE GRAVY MIX".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

RANGASWAMY BABY LATHA KODANGALA KESHAVA BHAT TYAKAL NANJUNDIAH INDIRA

SUKUMAR DEBNATH

DR. GUNTUR RAMANATHAM-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 240/DEL/2002 filed on 15/03/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(02 Claims)

A process for the preparation of soy based dry mix formulation useful for the preparation of sambar like gravy mix comprising;

- a. defatted soy flour in the range of 45-48%.
- b. tamarind pulp in the of 9-11%,
- c. bengal gram flour in the range of 5-10%,
- d. turmeric powder in the range of 1.2,-1.6%,
- e. common salt in the range of 8-10%,
- f. balance is spices and adjutants.

and the said process comprising the steps

- i) mixing of 45 to 48% defatted soy flour, 9-11% tamarind pulp, or 9-14% tamarind powder, 5-10% Bengal gram flour, 1/.2-1.6% turmeric and 8-10% common salt in a ribbon blender for 10-20 mins and drying in hot air dryer at a temperature of 80-95°C for 4-6hr,
- ii) grinding the above said dried material in a plate mill and sieving in a 20 mesh sieve to obtain processed soy flour.

L.C.

- roasting the spices in a drum roaster 4-6% red chilli at 90-120°C for 30-60 mins,
- adding spices selected from 8-22% Coriander, 1.5-3% Cumin, 0.8-1.0% Fenugreek, 0.4-0.6% Pepper, 0.3-0.4% Black gram dal, 0.3-0.4% Bengal gram dal, 0.15-0.2% asafetida powder at a temperature of 90-120°C for 30-60 mins and mixing them.
- y) grinding the above said roasted material in a plate mill to a particle size of 44 to 60 mesh,
- vi) blending the 70-78% processed soy flour and ground22-30% spice mix from step(IV) in a ribbon blender or 15-25 mins to obtain the sambar like gravy mix.

(Complete Specification Pages 15 Drawing NIL Sheets)

A 23L 1/27

194994

International Classification⁴

144C

Title

"A PROCESS FOR THE PRODUCTION OF REDUCED COLOUR CYANOBACTERIA-

SPIRULINA".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

RAVI SARADA

SUVENDU BHATTACHARYA GOKARE ASWATHANARAYANA-RAVISHANKAR-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 236/DEL/2002 filed on 14/03/2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(05 Claims)

A process for the production of reduced colour Cyanobactria-Spirulina which comprises,

- a) dispersing of Spirulina powder in a solution of miscible organic solvent and water in a concentration ranging from 10 to 80% for a period of 10 min to 2hr,
- b) separating the above said Spirulina biomass by centrifugation at about 6000 rpm for 15 min and
- drying at a temperature of 40-50°C for 1-3 hours in hot air oven to obtain reduced colour Cyanobacteria-Spirulina.

(Complete Specification Pages 15 Drawing NIL Sheets)

Indian Classification 39 M 194995 International Classification? C 01B 25/16. Title "AN IMPROVED PROCESS FOR PREPARATION OF PHOSPHOGYPSUM FROM A WASTE BY-PRODUCT OF FERTILISER PLANTS" **Applicant** COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH. Rafi Marg. New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act. Inventors SAILESH RANJAN DAS - INDIAN BISHNUPADA GHOSH - INDIAN Kind of Application PROVISIONAL/COMPLETE Application for Patent Number 378/del/1996 filed on 23/02/1996

Complete left after Provisional Specification on 27.12.1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 6)

An improved process for the preparation of phosphogypaum from a waste byproduct of phosphete based Fertiliser plants, which comprises;

- (a) making a slurry of phosphogypsum with water under stirring, adding an alkali such as herein described, maintaining pH of the slurry in the range of 8-10.
- (b) adding a frother to the pH adjusted gypsum slurry obtained in step (a) under vigoreus stirring,
- (c) subjecting the above conditioned gypsum slurry to froth floatation,
- (d) filtering the said gypsum slurry using vacuum drum filter.
- (e) drying the wet gypsum having 98-99% CaSO4, 2H₂O.

Provisional Specification	No of Pages	6	Drawings Sheets	NÌL
Complete Specification	No of Pages	11	Drawings Sheets	NIL.

32 C

194996

International Classification⁷

C 08 F 020/00

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF

HYDROGENATED POLY ALFA OLEFINS "

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act

XXI of 1860).

Inventors

MAHENDRA PRATAP SAXENA-INDIAN

GIRINDRA NARAIN KULSRESHTHA-INDIAN

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SATISH KUMAR SHARMAJINDIAN GULAB SINGH BHANDARI-INDIAN MADAN GOPAL BANÈRJEE-INDIAN

filed on

Kind of Application

PROVISIONAL/COMPLETE

Application for Patent Number

160/del/1996

25/01/96

Complete left after Provisional specification filed on 15.11.96

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims 04)

An improved process for the preparation of hydrogenated poly alpha olefins used as synthetic lubricants which comprises; trealing poly alpha clefin with a activated adsorbent as herein described in the range of 2-30% of poly alpha clefin, hydrogenating the treated poly alpha glefins at a temperature in the range of 90-150°C, at a pressure in the range of 9-20 kg/cm² in the presence of 1-10% by weight palladium on carbon catalyst for a period in the range of 0.5 to 12 hrs, separating the catalyst by known methods such as herein described to obtain the hydrogenated poly alpha olefins.

Provisional specification	No. of Pages	04	Drawing sheets	Nil
Complete Specification	No of Pages	08	Drawings Sheets	Nit

32 (ix)

194997

International Classification7

C 08F 2/00, 2/06, 299/00 & C 08K 5/02, 5/36

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF CHLORINATED AND CHLOROSULPHONATED

ELASTOMERS".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

Inventors :

ANJANIKUMAR JYOTIPRASAD VARMA - INDIAN

-Kind of Application

COMPLETE

<u>:</u> ÷

Application for Patent Number

2962/DEL/1996

filed on

27/12/1996

1983 A. Marie . . .

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 6)

An improved process for the preparation of chlorinated and chlorosulphonated elastomers which comprises heating elefinic polymer gradually, in the presence of a helogenated hydrocarbon with chlorine and/or sulfur dioxide in presence of a free radical producing initiator for a period ranging between 30 minutes to 4 hours, allowing the reactor to attain ambient temperature, slowly passing the gases entrapped in the bomb reactor through an equation alkali solution; pouring the contents of the reactor into an organic solvent for coaquation, removing the solvent to obtain the product and recovering the said elastomer by conventional methods as herein described.

55 E ₃

194998

International Classification7

A61K 37/64

Title

"A PROCESS FOR THE PREPARATION OF BENZISO-N(L-HISTIDINE METHYLESTER)-THIAZOLONE A NOVEL RNA POLYMERASE INHIBITOR BY ZINC EJECTION FROM ZINC

FINGER MODULES".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi- 1.10001, India, an Indian registered body incorporated under the Registration of Societies Act

(Act XXI of 1860).

inventors

SUBRAMANIA - RANGANATHAN -INDIAN

KANNOTH MANJHERI MURALEEDHARAN -INDIAN

Kind of Application

COMPLETE

Application for Patent Number

1078/DEL/2000

filed on

29/11/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

(Claims

02)

A process for the preparation of Benziso -N(L-histidine methylester)-thiazolone a novel RNA polymerase inhibitor by zinc ejection from zinc finger modules [CCXX] wherein C=cysteine, X=cysteine or histidine, the proc-

generating the free amine of the histidine methylester in situ by adding a) triethylamine to an ice cooled and stirred suspension of histidine methylester dihydrochloride in dry dichloromethane,

adding dropwise, a dichloromethane solution of dithiodibenzoyl chloride and triethylamine to the above free amine at a temperature ranging from 0-5°C and stirring the reaction mixture for about 48 hrs. at room temperature,

washing the above reaction mixture with a cold saturated NaHCO₃ (3x10 c) mL), drying the organic layer with MgSO4 evaporating the solvent in vacuo followed by elucting the desired Benziso-N(L-histidine methyl ester)- thiazolone by chromatography using Hexane-Ethyl acetate as a eluent.

Complete Specification

No of **Pages** 09

Drawings Sheets

83 A1

194999

International Classification⁴

A 23L 1/00

Title

"A PROCESS FOR THE PREPARATION

OF INFANT FOOD".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110 001, India, an Indian registered body incorporated under the Registration of Societies

Act (Act XXI of 1860).

Inventors

NAGAPPA GURUS!DDAPPA MALLÆSHI - INDIAN

SUMANGALA SHANKARAPPA GOKAVI-INDIAN

Kind of Application

COMPLETE

Application for Patent Number 259/DEL/2000 filed on 16.03.2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(Claims 12)

A process for preparation of the infant food which comprises of;

- preparing a blend of 60-80 wt% finger millet malt flour and 20-40 wt% barley malt flour free of seed coat material of atleast 100 mesh (BSS), mixing 20-35 wt% of the above blend in 65-80 wt% potable water, heating the said mix at the rate of 0.5°-2°C per min with constant stirring to boiling, allowing the mix to boil till complete hydrolysis of the starch,
- blending thoroughly 45-65 wt% of the pasteurized whole bovine milk, 8-12 wt% of deodorized vegetable oils rich in essential fatty acids, 5-12 wt% of disaccharides, 0.2-2 wt% of buffer salts, 0.2-0.8 wt% emulsifier, 0.5-2 wt% of pharmaceutical grade vitamins and minerals, and then mixing with the slurry obtained in (i) to get homogenized mix, concentrating the homogenized mix, at a temperature range of 35°-50°C and a pressure of 25-35" Hg followed by conventional drying to get infant fsod.

40IV

195000

195000

International Classification⁴

C07C 45/50

Title

"AN IMPROVED PROCESS FOR CATALYTIC HYDROFORMYLATION OF WATER SOLUBLE

ALKENES".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg.

New Delhi-110 001, India, AN Indian registered body incorporated under the Registration of

Societies Act(Act XXI of 1860).

Inventors

RAGHUNATH VITTHAL CHAUDHARI

RAJ MADHUKAR DESHPANDE

BHALCHANDRA MAHADEO BHANAGE

SUNIL SADASHIV DIVEKAR

VINOD SANKARAN NAIR-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 800/DEL/1997 filed on 27/03/1997.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(08 Claims)

An improved process for catalytic hydroformylation of water soluble alkenes containing carbon atoms in the range of 2-22 and is selected from allyl alcohol.2-butene-1,4-diol, maleic acid. fumaic acid or the like which comprises: preparing an aqueous solution of water soluble alkene having concentration in the range of 10-30% w/v, adding a water soluble phosphorous containing ligand (promoter) as herein described to this solution, preparing another solution of a metal complex catalyst comprising of Group VIII elements as herein described in water immiscible solvent as herein described, mixing the solutions in a reactor at a temperature ranging between 60 to 180 deg. C, pressuring the reactor with the mixture of CO and H2 at 300 to 600 psi, stirring the mixture at a speed of 300 to 2000 rpm and constantly monitoring the rate of reaction by pressure depletion for 15 to 60 minutes, discharging the reactor, separating the catalyst in the organic phase and the product in the aqueous phase by phase separation to obtain the products in the aqueous phase.

(Complete Specification Pages 09 Drawing NIL Sheet)

55E4

195001

International Classification⁴

A61K 9/20, A 61K 9/48

Title

"A METHOD OF ISOLATING FRACTION FROM

ARIAL PARTS OF PIPER BETEL".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg,

New Delhi-110 001, India, AN Indian registered body incorporated under the Registration of

Societies Act(Act XXI of 1860).

Inventors

SANTU BANDYOPADHYAY

BIKAS CHANDRA PAL SAMIR BHATTACHARYA

TANUSREE BISWAS

MITALI RAY

KESHAB CHANDRA ROY

GAUTAM BANDYOPADHYAY-ALL INDIAN.

Kind of Application

COMPLETE-

Application for Patent Number 755/DEL/2003 filed on 30/5/2003.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(06 Claims)

A method of isolating fraction from arial parts of piper betel, said method comprising step of:

- a. cutting the arial parts of piper betel into small pieces,
- b. homogenizing the said pieces with polar solvent selected from water, alcohol or their mixture to obtain an extract,
- c. filtering the extract to collect filterate,
- d. lyophilizing the clear extract solution to obtain a semi-solid mass,
- e. fractionating the said semi-solid mass using column chromatography with only water, watermethanol with ratio ranging between 1:5 to 5:1, and only methanol, as eluents,
- f. selecting water; methanol fraction from the column chromatography
- g. running HPLC with flow rate of 1.0 ml/min, using solvent system of methanol: water: acetic acid of of ratio about 23:76:1,
- h. detecting about 12 peaks at about 280 nm, with varied retention time ranging between 3.6 to 36 minutes,
- i. separating the said peaks in a preparative HPLC with flow rate of 12ml/min, and
- j. obtaining fraction Nos. 1 to 9 having desired biological activity.

(Complete Specification Pages 13 Drawing 07 Sheets)

PART III-SEC. 2

Indian Classification :- 146 C 195002

International Classification :- B 01 D 53/26

Title :- An Improved Device for Producing Granulated Pitch of Reduced Moisture Content.

Applicant :- Steel Authority of India Limited, Research & Development Centre for iron & Steel, a Government of India Enterprise, at Ispat Bhawan, Lodhi Road, New Delhi -110 003.

Inventors :- Jayanit Vinkata Sitarama Murty Indian Tilakraj Bhaskarrao Chahande Indian

Kind of Application

COMPLETE

Application for Patent Number

1490/del/1996

filed on

Harsharaj Krishnarao Chati Indian

05/07/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 3)

An improved device for producing granulated pitch of reduced moisture content, which is suitable for producing pitch granules of uniform size and moisture content less than one percent by weight, and comprises an overhead pitch tank (1) for storing molten pitch, an overflow weir (2), a granulator tank (3)having a perforated bottom surface to allow percolation of molten pitch therethrough, a water bath (5), a water cooling tower (11) with two pumps (10), a metallic conveyor belt (4) for transfering the pitch granules formed in the water bath to a hopper (7), characterised in that the device is provided with an overflow sill (9) for supplying cold water into the water bath (5) and a granule cuter (13), positioned adjacent the surface of the conveyor belt (4), fir cutting the granules into relatively small pieces duting the transfer of the granules by the metallic conveyor belt (4) from the water bath (5) to the hopper (7) for acceletating thereby the draining out of the water entrapped in the pores of the granules before the granules are transferred to the hopper (7).

Complete Specification

No of Pages

10

Drawings Sheets

5

2 2 3 12 9

28 C

195003

International Classification7

F 24 H 1/20

Title

"An Improved Burner For Burning A Wide Range Of Fuels

And Producing A Wide Range Of Temperatures."

Applicant

Steel authority of India Itd., Research & Development Centre for Iron & Steel, A Govt. of India Enterprises,

having its registered office at Ispat Bhawan, Lodi road.

New Delhi-110003.

Inventors

SURINDER PAL SINGH SABHARWAL -INDIAN

CITIZEN,

PREM KUMAR TRIPATHI -INDIAN CITIZEN.

Kind of Application

COMPLETE

Application for Patent Number

1714/Del/1996

filed on

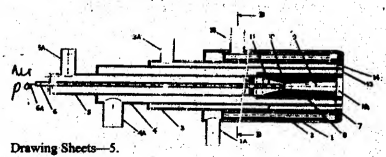
31/07/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Clairns

7 Ý

An improved burner for burning a wide range of fuels and producing a wide range of flame temperatures comprising at least five concentric seamless mild steel tubes (1,3,4, 5 & 8) for supplying figuid fuels through the innermost tube (6), primary oxygen through the annular space between tube (6) and the adjacent outer tube (5), gaseous fuels through the annular space between tube (5) and the adjacent outer tube (4), secondary oxygen through the annular space between tube (4) and the adjacent outer tube (3) and cooling water through a number of cooling water pipes (2), disposed co-exially in the annular space between tube (3) and the adjacent outer tube (1) and being provided with provisions for allowing the cooling water emerging from the outlet end of pipes (2) to be discharged through the residual annular space between tube (3) and tube (1), characterised in that (a) two separate channels i.e. annular spaces between tube (6) and tube (5), and that between tube (4) and tube (3), are provided for feeding primary and secondary oxygen respectively, (b) a convergent-divergent nozzle (8) is fitted at the outlet terminal of tube (5), (c) throat (10) of the nozzle (8) is disposed at the outlet terminal of tube (6). (d) a heat dissipation plate (7) is joined at the outlet terminals of nozzle (8), tube (4), tube (3) and tube (1) each, and (e) eight pipes (2) are disposed coaxially and substantially at equal axial and circumferential distances from the burner axis in the annutar space between the tube (3) and tube (1).



Complete Speication No of pages—13

12 A

195004

International Classification

C21D 1/18, C21D 1/62.

Title

"AN IMPROVED DEVICE FOR ANNULAR HEAT-TREATMENT OF CIRCULAR SLIDING AND

ROLLING MACHINE PARTS."

Applicant

Steel Authority of India Ltd, Research & Development Centre for Iron & Steel, having its Registered Office at Ispat Bhawan, Lodi Road, New Delhi-110003. a

Commenced of the Control of the Cont

Government of India Enterprise.

Inventors

DAYA SHANKER GUPTA-INDIAN.
DINESH KUMAR JAIN-INDIAN.
BIMALENDRA ROY-INDIAN.
RAMAKANT SINGH-INDIAN.
SUDHAKAR JHA-INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 912/DEL/96 filed on 30-4-96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(9 CLAIMS)

An improved device for annular heat-treatment of circular sliding and rolling machine parts comprising: (i) an overhead tank (H) for storing quenching water; (ii) pipe lines for supplying quenching water through pressure control valves (PCV), filters (F1, F2), pumps (P1, P2), for raising the pressure of the quenching water, sump (SP) for storage of used quenching water; (iii) a plant (PAS) for supplying compressed air to pressure control valves (PCV), pneumatic cylinders (PNC), PNC2, PNC3), and actuator operated valves (AOV1, AOV2, AOV3, AOV4); (iv) control cubicle (CC); (v) a heat-treatment unit having turn table (T) for supporting machine parts(P) one at a time, a driving mechanism for the turn table, a water-spray ring (R) and a cover/lid (C); characterised in that the turn table is rotatable in a plane perpendicular to its axis by means of the driving mechanism at a specified speed of 15 RPM during heat-treatment of the parts, the water-spray ring is stationary and disposed to encircle the rim of the parts during heat-treatment of the parts, two pumps are capable of raising the pressure of water supplied to the water-spray ring to a high level of 5kg/cm2, the cover/lid is movable by means of pneumatic cylinder in the axial direction of the turntable to enclose the parts and water-spray ring during heat-treatment of the parts; one of pneumatic cylinders is capable of placing the heated parts on the turn table and another of pneumatic cylinders is capable of removing the heat-treated parts from the turn table.

(Complete Specification Pages 14 Drawing Sheets - 3)

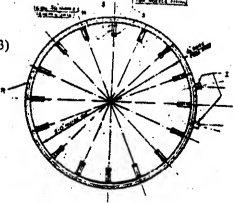


Fig. 2

195005 Indian Classification C21D 1/48 International Classification "An improved method of manufacturing steel blades for shearing Title high-strength hot rolled steel sheets." Steel Authority of India Limited., Research & Development Centre for Applicant fron & Steel, A Govt. of India Enterprises, having its registered office at ispat Bhawan, Lodi Road, New Delhi-11003. RAMA SHANKAR VERMA -INDIAN CITIZEN, Inventors ASIT KUMAR BHAKAT -INDIAN CITIZEN. TULSO DAS CHATTERJEE -INDIAN CITIZEN, SHREE RAM MEDIRATTA -INDIAN CITIZEN. COMPLETE Kind of Application 1715/Del/1996 31/07/1996 Application for Patent Number

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

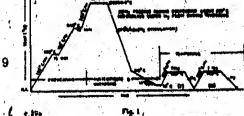
(Claims 3)

An improved method of manufacturing steel blades for shearing high-strength, hot-rolled steel sheets, comprising the following steps in sequence: (a) preparing steel billets, (b) hotrolled the billets into flats of required thickness, (c) annealing the flats, (d) rough-machining the flats into blades, (e) stress-relieving the blades, (f) finish-machining/grinding the blades and (g) hardening and tempering the finish-machined/ground blades; driamacterised in theit (i) the billets are hot-rolled into flats at: charging temperature - 400°C, heating rate to attain reheating temperature - 120°C/hr, reheating temperature - 870°C, scaking time - 2 hrs, heating rate to attain rolling temperature- 150°C/hr, rolling temperature- 970 to 1100°C and number of rolling passes - 4; (ii) the flats are annealed at: charging temperature -200°C max. heating rate to attain annealing temperature - 100°C/fir, annealing temperature - 580°C, soaking time at 880°C-3hrs, cooling rate to attain 540°C-25°C/hr, heating time to attain soaking temperature 780°C-1 hr, soaking time at 780°C-1 hr and cooling rate to attain from temperature - 25°C/hr; (iii) the blades are stress-relieved at: charging temperature - 150°C, heating rate to attain stress- relieving temperature 550°C-60°C/hr, soaking time at 550°C - 6 hrs and cooling rate to attain room temperature - 25°C/hr max; and (iv) the blades are hardened by preheating in a vacuum H.T. furnace with nitrogen feeding at a temperature above 650°C and cooling for quenching with nitrogen circulation and (v) the blades are tempered by heating from room temperature to 650°C at a rate of 120°C/hr, soaking at 650 for 15 min, heating to 840°C at a rate of 150°C/hr, soaking et 840°C for 10 min, heating to 1020 + 0.5°C at a rate of 200°C/hr, soaking at 1020 + 0.5°C for 30 min, cooling during quenching to 210°C at rate of 270°C/min, cooling during quenching to 50°C at a rate of 120°C/min, heating (during temperature) to 180°C at a rate of 200°C/hr, soaking (during temperature) at 180°C for 2 hrs, cooling from 180°C to room temperature at a rate of 20°C/min, heating to 180°C at a rate of 200°C/hr, soaking at 180°C for 3 hrs and cooling from 180°C to room temperature at a rate of 15°C/min.

Complete Specification

No of Pages

Drawings Sheets



28 C

195006

International Classification7

F24H 1/20

Title

"A FLAT FLAME GÄSEOUS BURNER."

Applicant

Steel Authority of India Limited., Research & Development Centre for

Iron & Steel, A Govt. of India Enterprises, having its registered office at

Ispat Bhawan, Lodi Road, New Delhi-110003.

Inventors

SURESH PRASAD MANJHI - INDIAN CITIZEN, THODIMI SHREENIVASA REDDY -INDIAN CITIZEN, AWADESH PRASAD SINGH -INDIAN CITIZEN, PREM KUMAR TRIPATHI INDIAN CITIZEN,

RAMANATH - NALLA -INDIAN CITIZEN.

Kind of Application

COMPLETE

Application for Patent Number

1515/Del/1996 file

filed on 10/07/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

8)

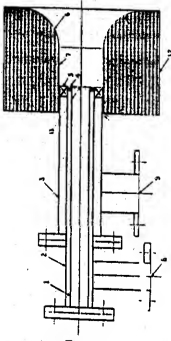
A flat flame gaseous burner for producing pulsation-free stable and short flame of intense heat, comprising three co-axially mounted pipes (1,2,3) of which innermost pipe (1) is a dummy, intermediate pipe (2) is meant for conducting the fuel gases supplied at inlet (8) through the annular space thereof outside the innermost pipe (1), and outermost pipe (3) is meant for conducting air fed at inlet (9) through the annular space thereof outside the intermediate pipe (2), and refractory quart (12) integrally fitted at mouth (13) of the burner; characterized in that the burner comprises swirler (4) and swirler (5) fitted at the mouth of the burner respectively in the path of the fuel gases and air conducted through the burner for imparting a tangential motion to the fuel gases and air to assist thorough mixing and complete burning thereof and produce thereby a flat flame of relatively short length and intense heat, and that the refractory quart (12) is provided with a cylindrical opening part (7) adjacent the mouth of the burner and a parabolically expanding opening part (6) away from the mouth of the burner for producing a pulsation-free stable flame.

Complete Specification

No of Pages

9

Drawings Sheets



144B

195007

International Classification7

C08J 5/18: B32B 27/06

Title

"A Matt Film Article."

Applicant

MAX INDIA LIMITED, an Indian company of Bhai Mohan Singh Nagar,

Railmajra, Tehsil and District Ropar (Punjab)-144533.

Inventors

PUSHPINDER KUMAR KAUSHIK -INDIAN CITIZEN.

Kind of Application

PROVISIONAL/COMPLETE

Application for Patent Number

322/Del/1996

filed on

19/02/1996

Complete left after Provisional Specification filed on

:19/02/1996Complète filed on :01/01/1900

Appropriate office for opposition proceedings (Rule 4; Patents Rules, 2003) Patent Office New Bellin Branch - 110 008.

(Claims

14)

A matt film article comprising at least two co-extruded layers, outer layer 92) being a matt layer having matt properties and the inner layer (1) being a co-layer having sealant properties, wherein, the said outer layer is composed of a mixture of at least three resins selected from athylene propylene polymer, ethylene propylene butylene polymer, high density polyethylene and isostatic propylene in the ratio of 10-30%, 0-5%, 25-65% and 0-50% respectively and optionally other active ingredients such as herein described; the said inner sealant layer is composed of random co-polymer of ethylene propylene where ethylene is present in the amount of 1-8 parts of the co-polymer and optionally other active ingredients such as herein described; the said matt film article has a thickness of 8 to 45 microne; and optionally a middle layer such as herein described.

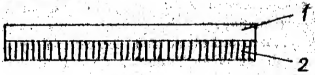


Fig. 1

Provisional Specification
Complete Specification

No of Pages

8

Drawings Sheets

NIL

No of Pages

-13

Drawings Sheets

1

136 XIII

International Classification⁴

C04B-007/02, C04B-007/19

195008

Title

"A PROCESS OF PRODUCING CEMENT

CLINKER".

Applicant

FULLER COMPANY, of 2040 Avenue C,

Bethlehem, Pennsylvania 18017-2188, USA.

Inventors

SIDNEY M. COHEN

MICHAEL E. PROKESCH-BOTH US.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number 1265/DEL/1996 filed on 07/06/1996. Convention date: 482, 927:08/06/1995; USA.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – I I 0 008.

(21 Claims)

A process of producing cement clinker comprising the steps of:

- a preparing a feed material by combining known cement forming raw materials of the kind such as herein described with an add-on source of potassium to form a mixture and forming the mixture into a form suitable for use in a fluidized bed reactor;
- b. preparing a fluidized bed of the said feed material by supplying the material to a vessel and passing air upwardly through the material within the vessel in a known manner at a velocity sufficient to maintain the material in a fluidized state;
- c. thermal processing the said feed material within the fluidized bed in a manner such as herein described to produce cement clinker and a process gaseous off stream including SO₂
- d. reacting potassium from the add-on potassium source with SO₂ to produce potassium sulfate solids;
- e. filtering in a known manner the potassium sulfate solids from the process gas stream; and
- f. discharging in a manner such as herein described cement clinker from the vessel.

195809

Indian Classification

97 C

International Classification

F27D 11/00

Title

"A PLATE HEATER FOR A LIQUID HEATING

VESSELS".

Applicant

STRIX LIMITED, an Isle of Man company of Forrest

House Ronaldsway, Isle of Man IM9 2RG.

Inventors

JOHN CRAWSHAW TAYLOR.

KEITH BARRIE DOYLE - Both Citizens of ISLE OF

MAN.

Kind of Application

COMPLETE / CONVENTION

Application for Patent Number 2281/DEL/95 filed on 12-12-95

Convention application No. 9425173.3/Great Britain/13/12/94 9514858.1/Great Britain/20/07/95; 9520821.1/Great Britain/11/10/95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(20 Claims)

A Plate heater for a liquid heating vessel comprising a plastics wall (6;(62), said plate heater comprising a stainless steel plate (10: 38:64:100:120) for forming at least a part of the base of said vessel, characterized in that said stainless steel plate is being provided with an electric heating element (12:74:126) on the underside (68) thereof: the central, heated portion of the plate being substantially planar, an upwardly open peripheral channel (16; 40:58:102; 122;) provided in the stainless steel plate for receiving a depending portion of the vessel wall (22:60) so that the depending wall portion is clamped between the respective side face of the channel for mounting the heater to the vessel, the heater.

(Complete Specification Pages 18, Drawing Sheet - 4)

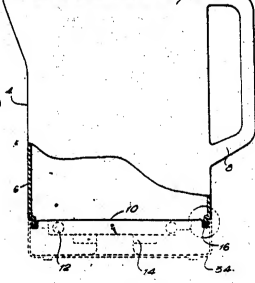


FIG.1.

- 70

:- H01M - 6/00

International Classification

195010

Title

"ELECTROCHEMICAL HALF-CELL"

Applicant

BAYER AKTIENGESELLSCHAFT, GERMANY

inventors

FRITZ GESTERMANN -GERMAN

•

HANS-DIETER PINTER GERMAN

Kind of Application

COMPLETE

Application for Patent Number

2190/DEL/1995

28/11/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

20 }

filed on

Electrochemical half-cell (1), consisting in at least one electrode chamber (14) for accommodating an electrolyte (22), gas chamber (23) and at least one gas-diffusion electrode (5) as anode or cathode lying between gas chamber (23) and divided into two or more gas pockets (20) and (20') superimposed on one another after the manner of a cascade, which are separate from one another and are open towards the electrolyte (22) in a downward direction, so that the pressure in each gas pocket (20, 20') across the opening to the electrolyte (22) is in equilibrium with the pressure of the liquid column of the electrolyte in the corresponding part of the electrode chamber (14) lying before the gas-diffusion electrode (5), and with which any gas supply or gas discharge takes place across the opening (11) and (12) to the electrolyte(22).

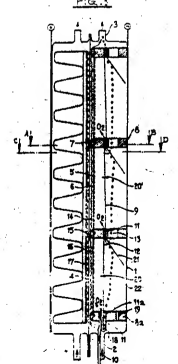
Complete Specification

No of Pages

21

Drawings Sheets

04



PATENTS SEALED ON 19:11.2004/KOLKATA

192463 192586 192592 192598 192600 192605 192606

KOLKATA-07

PATENTS SEALED ON 16.11.2004 (DELHI)

190020 190590 191262 191366 191513 191629 191635 191673 191784 191786 191787 191788 191795 191797 191801 191804 191808 191809 191813 191814 191920 191922 191925 192051 192052 192053 192054 192067 192068 192151 192153 192156

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public imspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class	04-02	No.194474. NAVIN KOHLI OF D-15, PANKI INDUSTRIAL AREA, SITE II, KANPUR-208002, "BRUSH FOR HORSES" 09.02.2004	
		*	
Class	09-01	No. 194013. SOCIETE DES PRODUITS NESTLE S.A., AT 1800 VEVEY, CANTON OF VAUD, SWITZERLAND. "JAR" 30.07.2003 (RECIPROCITY, SWITZERLAND)	
Class	03-01	No.194647. V.I.P. INDUSTRIES LIMITED, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 23.02.2004	
Class	03-01	No.194642. V.1.P. INDUSTRIES LIMITED, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 23.02.2904	



Class	03-01	No.194600, V.L.P. INDUSTRIES LINETED, 88-C OLD. PRABBADEVI ROAD, MUMBAI: 400 2025,	
.:		MAHARASHTRA, INDIA. "HANDBAG" 23.02.3004	
Class	03-0 1	No. 194649. V.L.P. INDUSTRIES LIMITED, 28-C OLD	
		Prabbadevi Road, Mumbar 400 025, Maharashtra, India. "Sulticase" 23.02.2004	
Class	03-01	No.194892, V.L.P. INDUSTRIES LIMITED, SE-C OLD	
		PRABHADEVI ROAD, MUMBAI: -400 625, MAHARASHTRA, INDIA. "HANDBAG" 23.92.2004	

Class	03-01	No.194637.: V.LP. INDUSTRIES LIMITED, 86-G OLD PRABHADEVI ROAD, MUMBAI: 460 625, MAHARASHTRA, INDIA. "HANDBAG" 223823004	
1			
Class	13-03	No.193908. M/S. DELIHI CONTROE DEVICES PVT. LTD., (PRIVATE LTD. COMPANY), C-23, SECTOR-	
- 14 5		4. NOIDA-201301, U.P., INDIA. "TOWER DISTRIBUTION BOX" 14.11.2003	
· · · · · · · · · · · · · · · · · · ·	e de la companya de l		

Class	13-03	No.193809. M/S. DELHI CONTROL DEVICES PVT. LTD., (PRIVATE LTD. COMPANY), C-23, SECTOR- 4, NOIDA-201301, U.P., INDIA. "POWER DISTRIBUTION BOX" 14.11.2003	
Class	13-03	No.193811. M/S. DELHI CONTROL DEVICES PVT. LTD., (PRIVATE LTD. COMPANY), C-23, SECTOR-4, NOIDA-201301, U.P., INDIA. "POWER DISTRIBUTION BOX" 14.11.2003	
Class	13-03	No.193807. M/S. DELHI CONTROL DEVICES PVT. LTD., (PRIVATE LTD. COMPANY), C-23, SECTOR-4, NOIDA-201301, U.P., INDIA. "POWER DISTRIBUTION BOX" 14.11.2003	
Class	07-01	No.194394. M/S. TWO BROTHERS EXPORT INDIA, 4-G, BIG JOS TOWERS, NETAJI SUBHASH PLACE, PITAM PURA, DELHI-116034, "CANDY BOWL" 20.01.2004	
Class	27-03	No.194393. M/S. TWO BROTHERS EXPORT INDIA, 4-G, BIG JOS TOWERS, NETAJI SUBHASH PLACE, PITAM PURA, DELHI-110034, "ASH TRAY" 20.01.2004	

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Class	07-01	No.194392. M/S. TWO BROTHERS EXPORT INDIA, 4-G, BIG JOS TOWERS, NETAJI SUBSASH PLACE, PITAM PURA, DELRI-19664, "WINE COOLER" 20.01.2004	
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Class	09-01	No.195533. CAVINKARE PVT. LTD., AT NEW NO.237, (OLD NO.130), PETERS ROAD, CHENNAI:-600 086, T.N., INDIA. "TRANSPARENT CONTAINER" 30.04.2004	

S. CHANDRASEKARAN
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